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Fig.1 A.

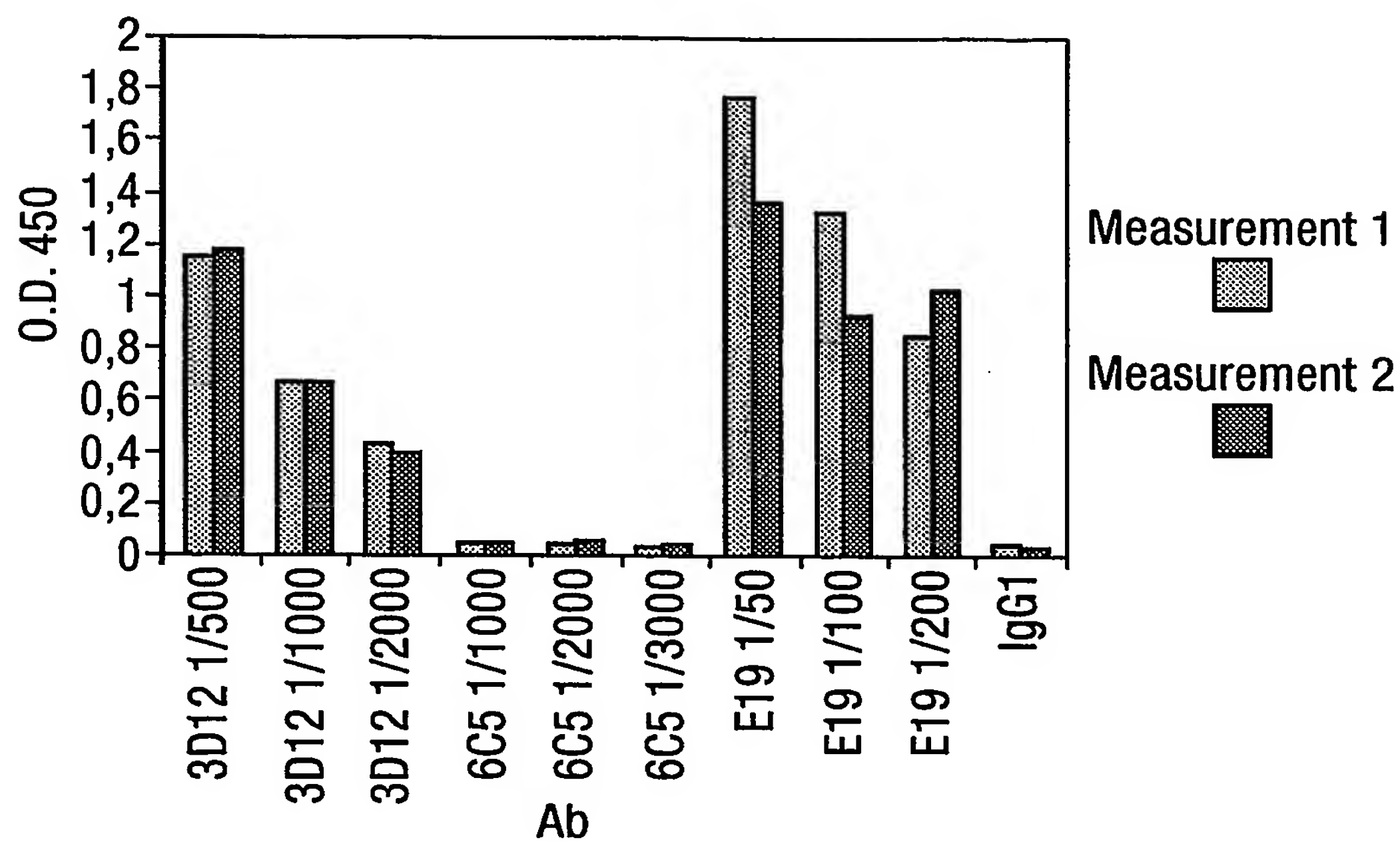
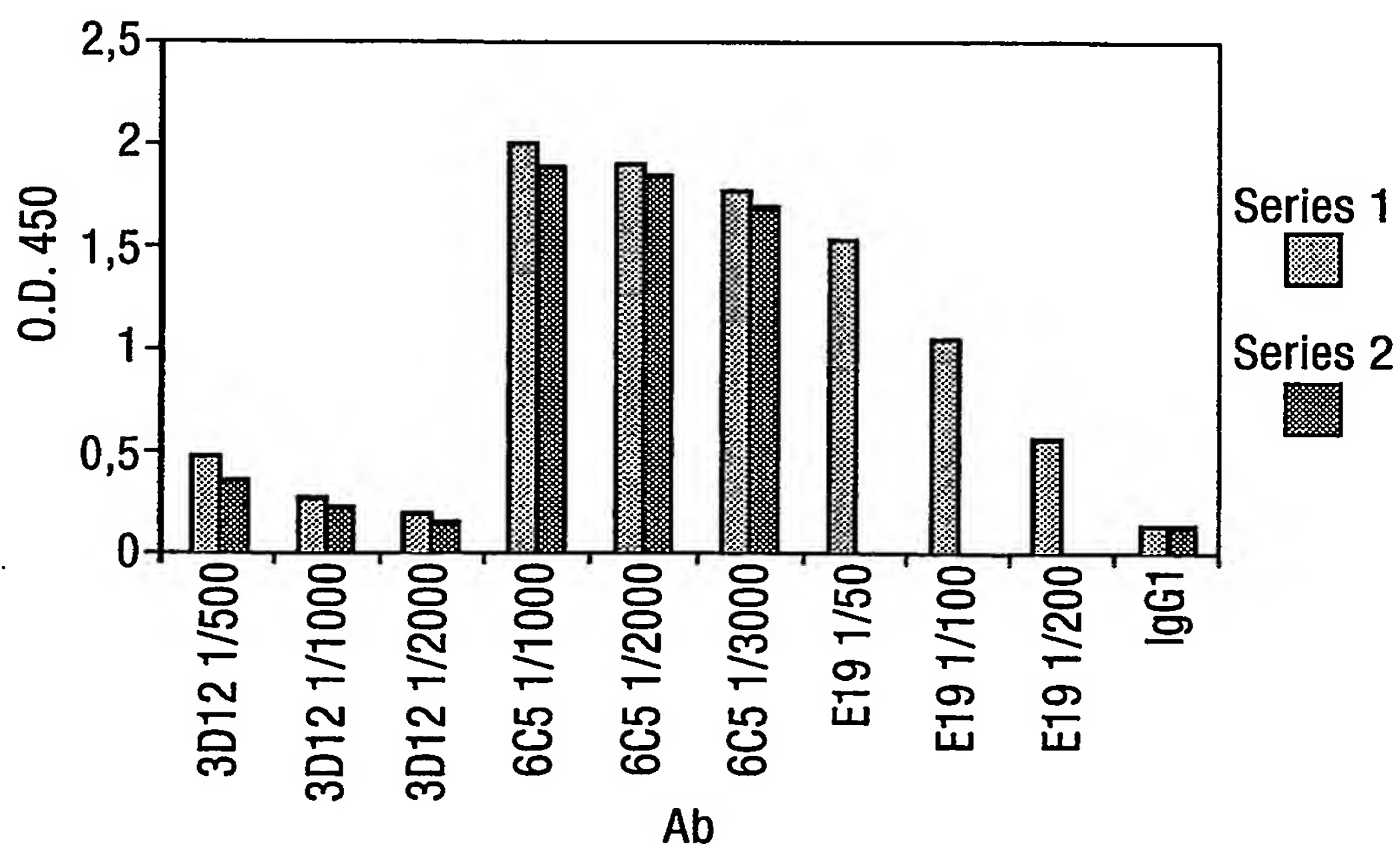


Fig.1 B.



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Fig.2.

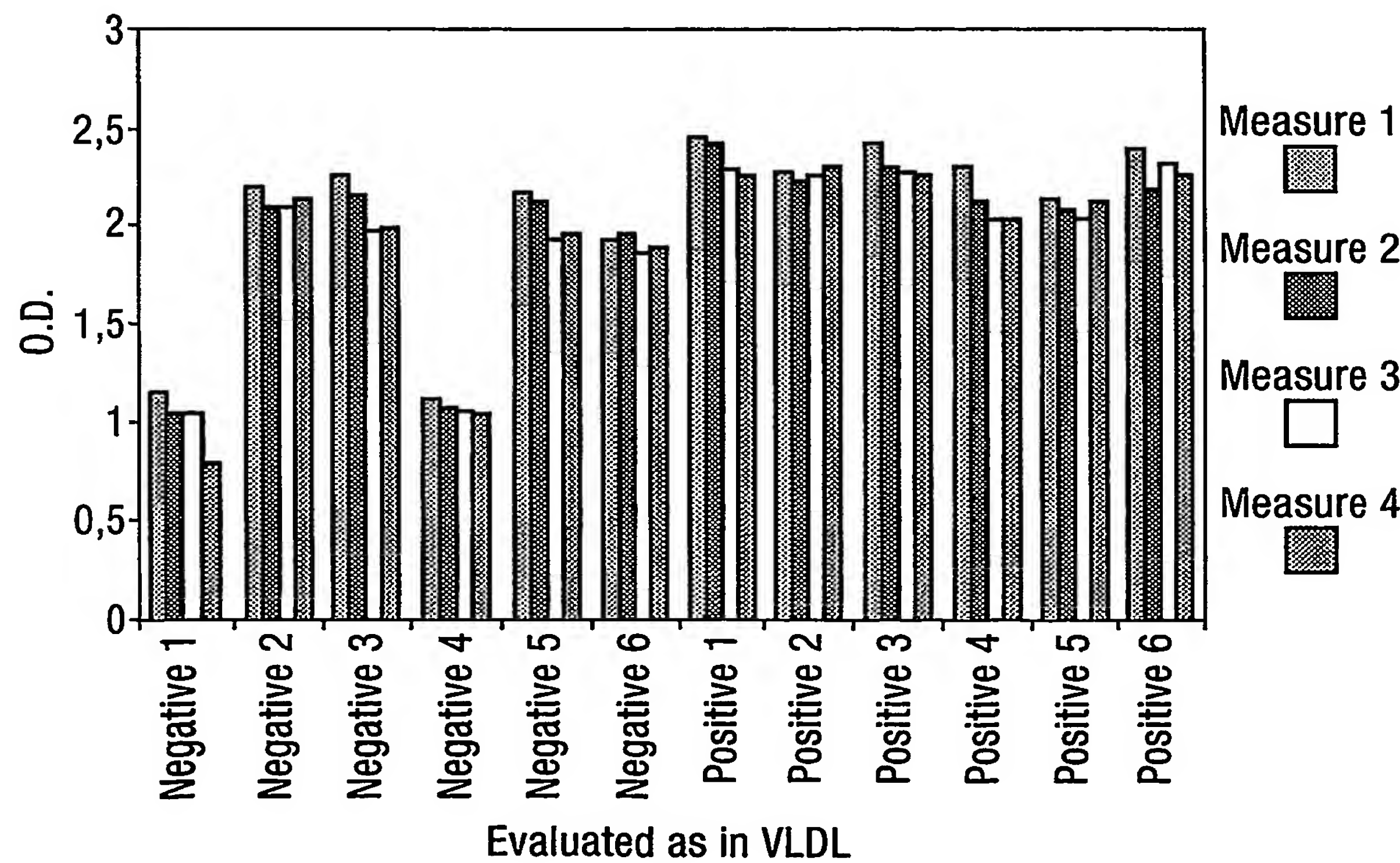
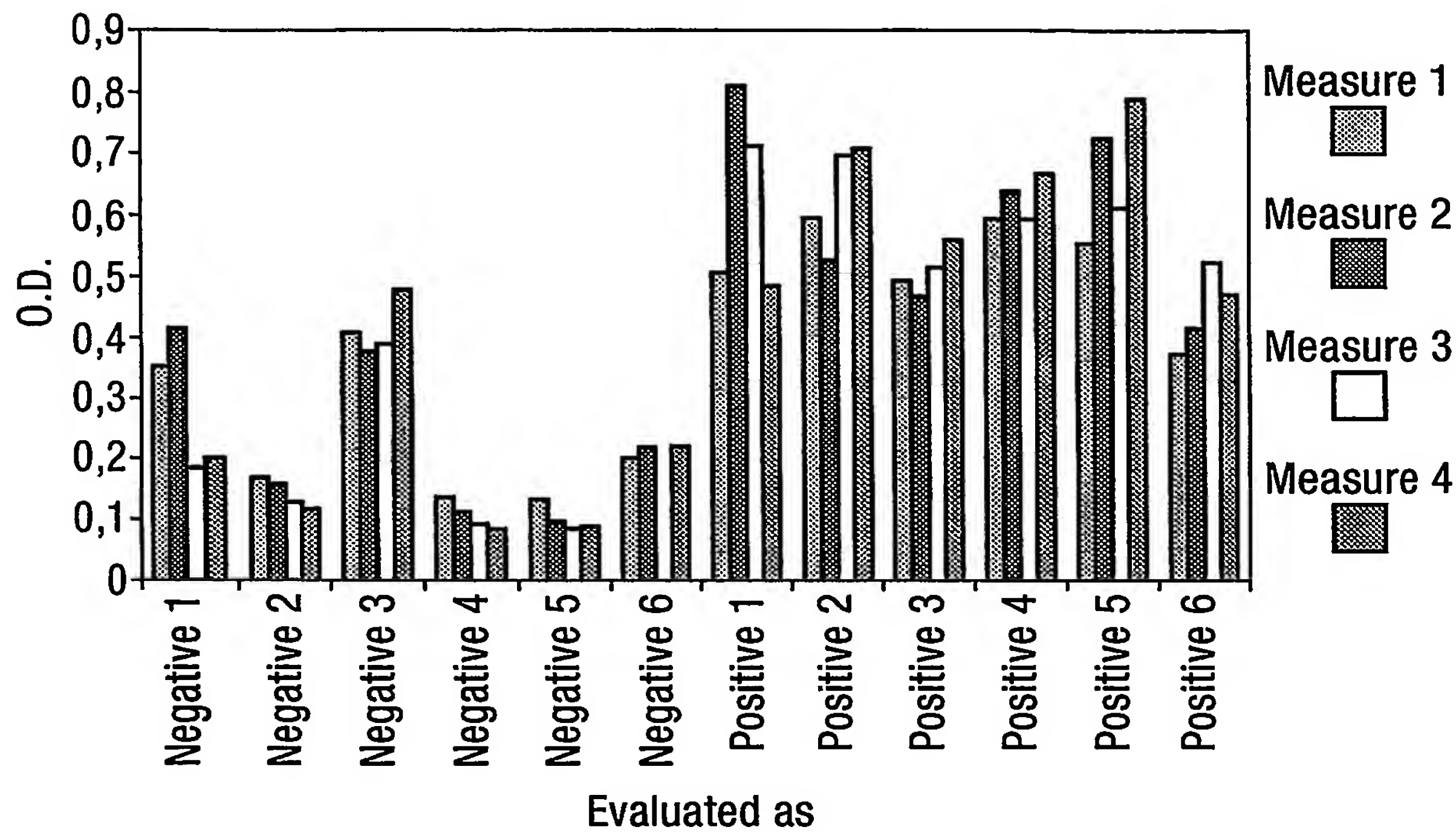


Fig.3A.

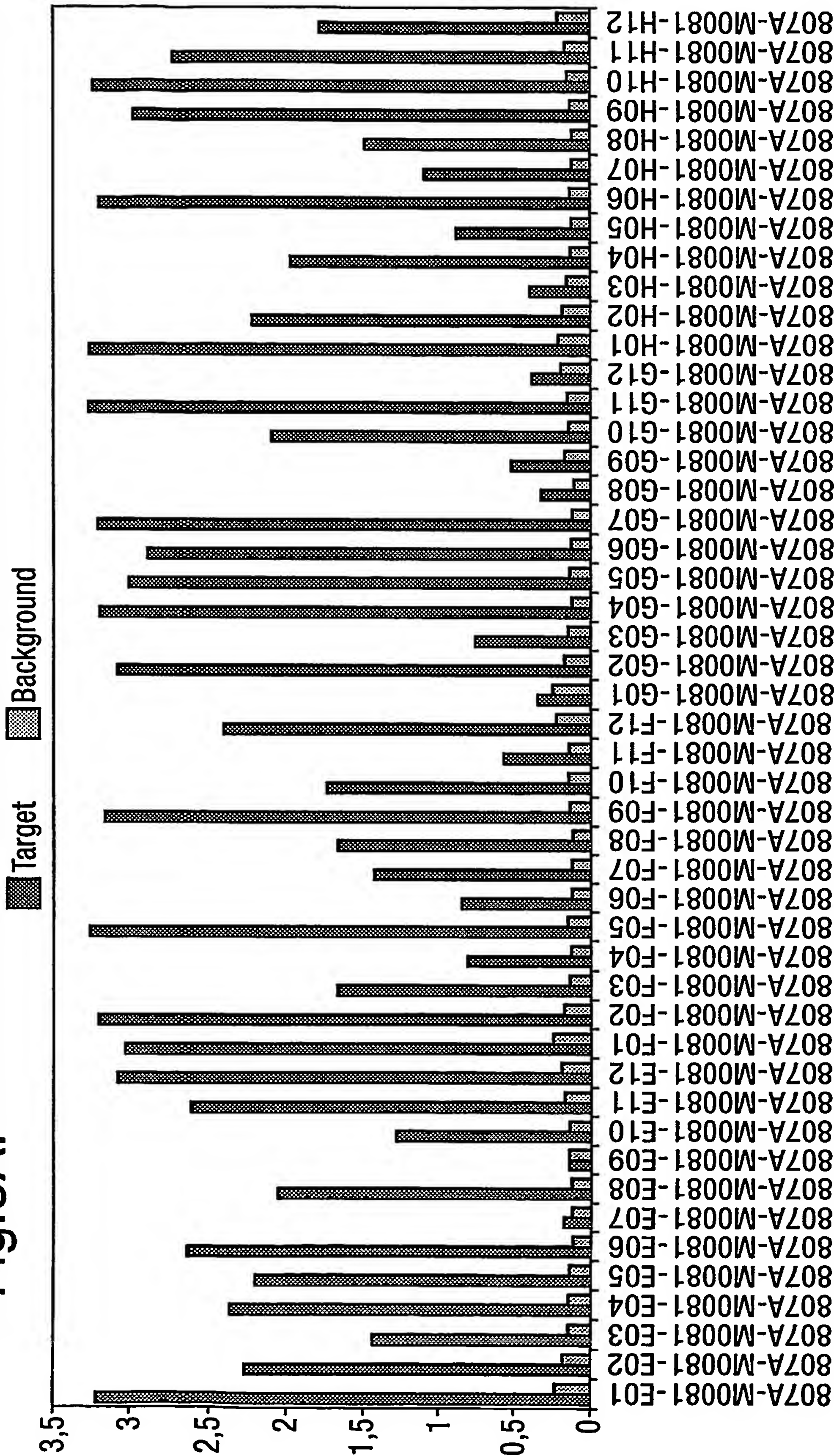
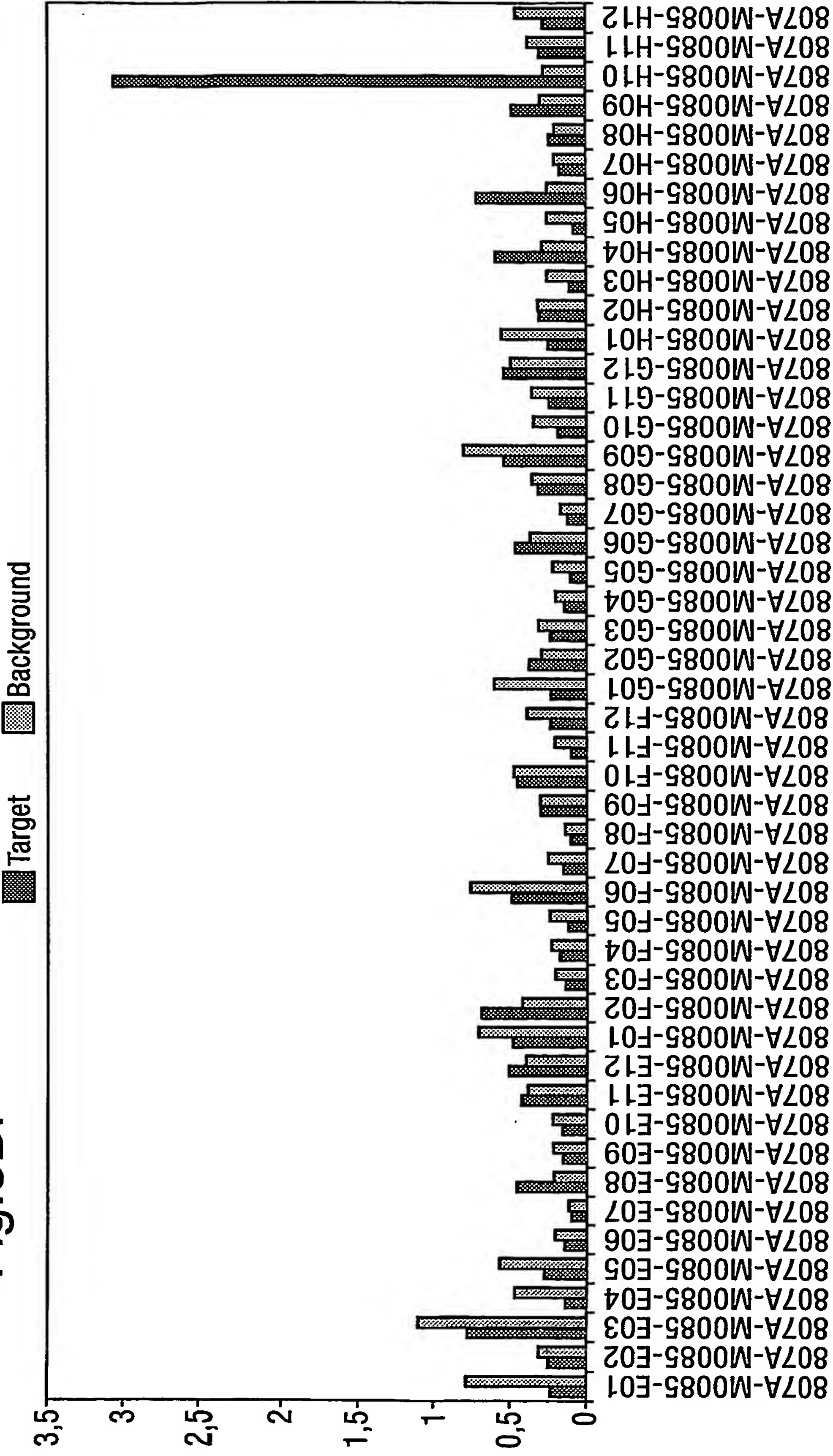


Fig.3B.



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Fig.4A.

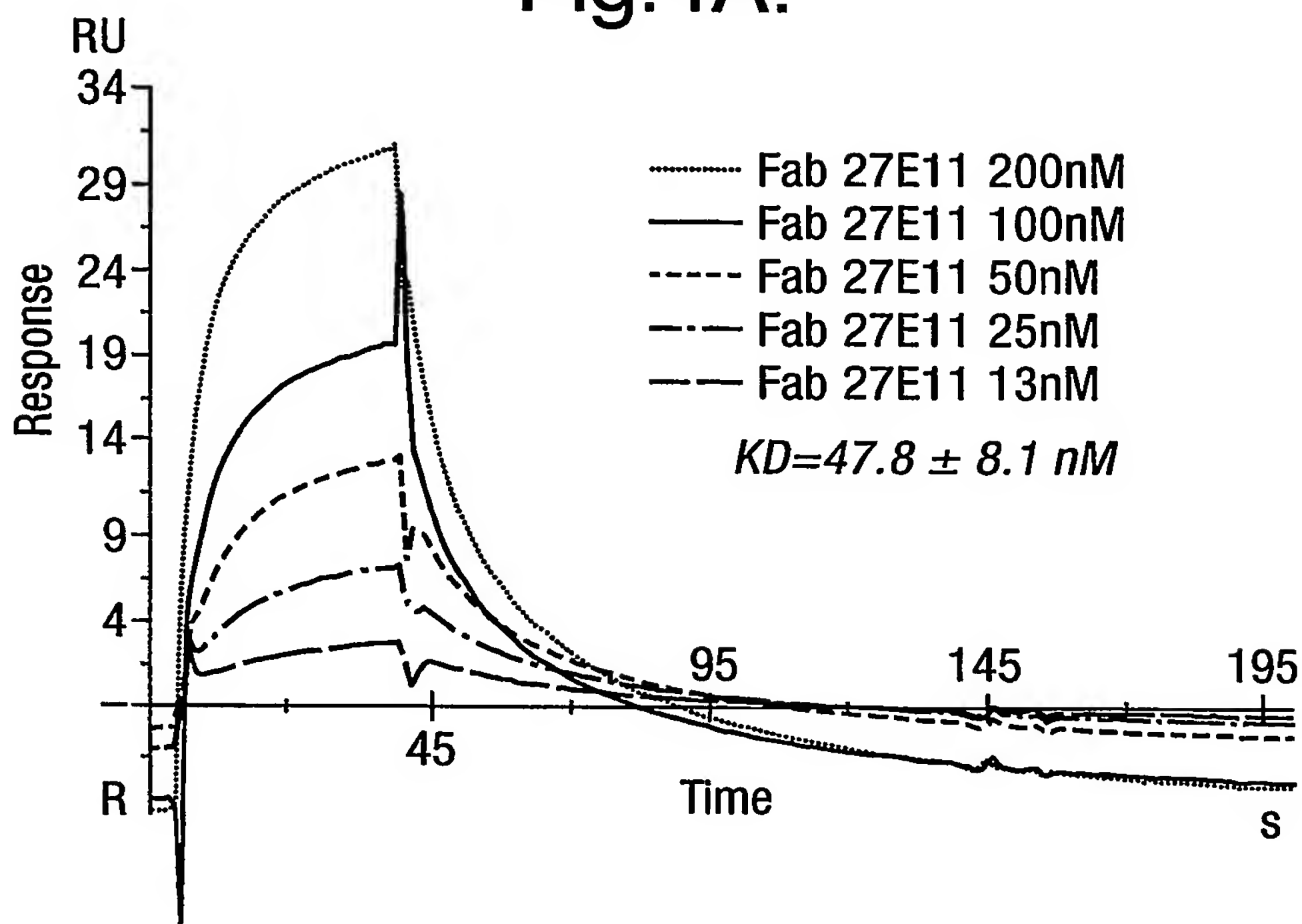
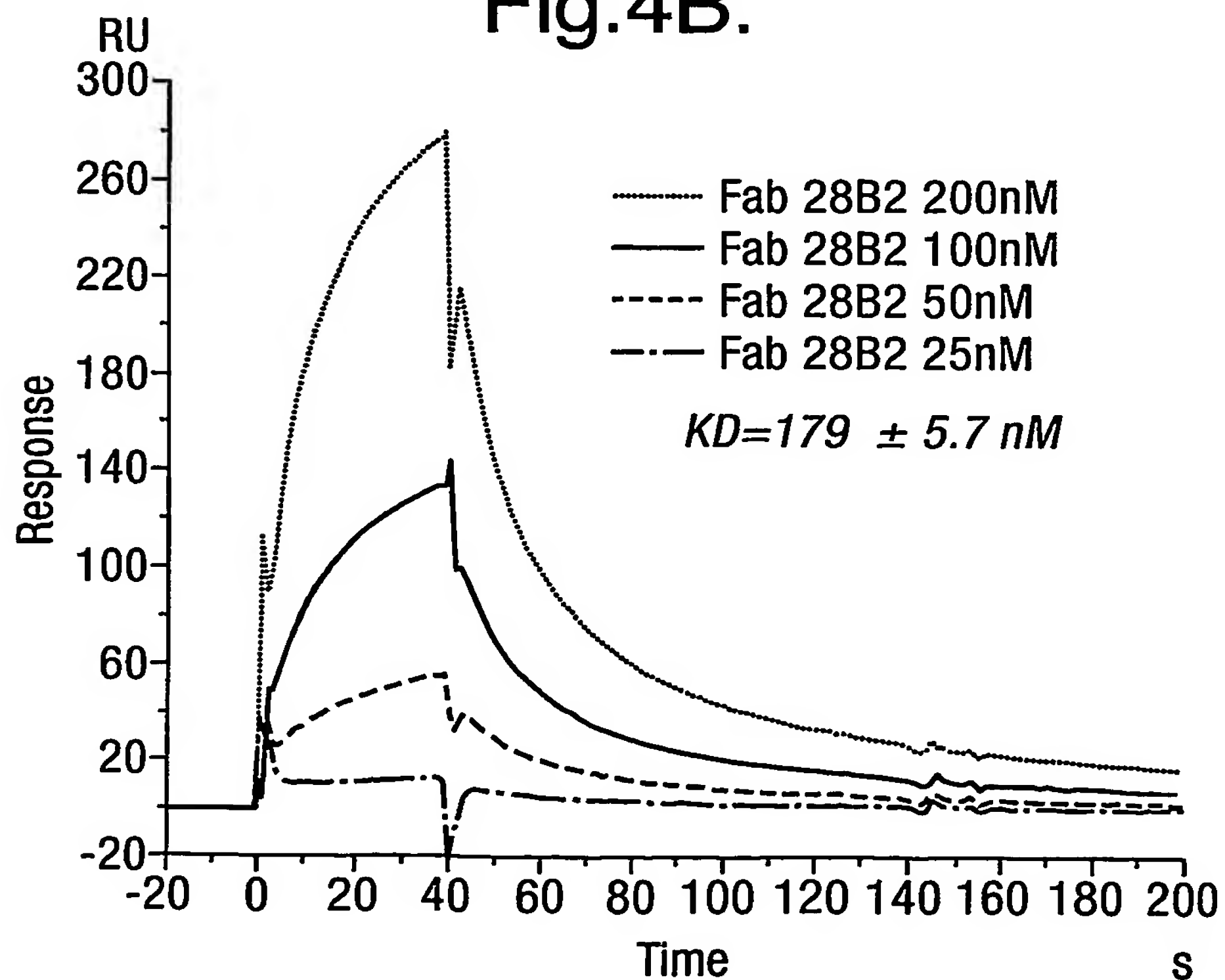


Fig.4B.



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Fig.4C.

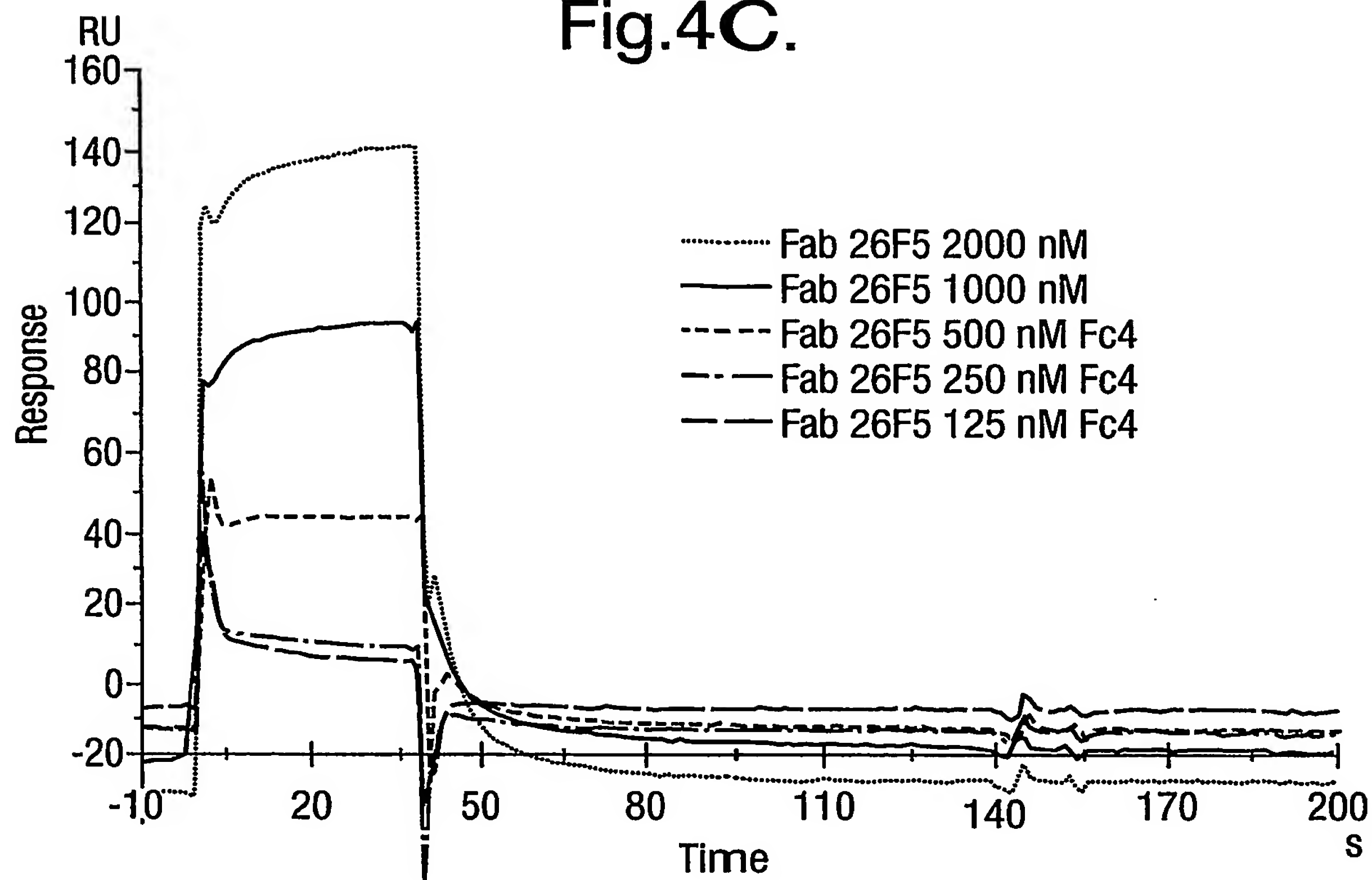
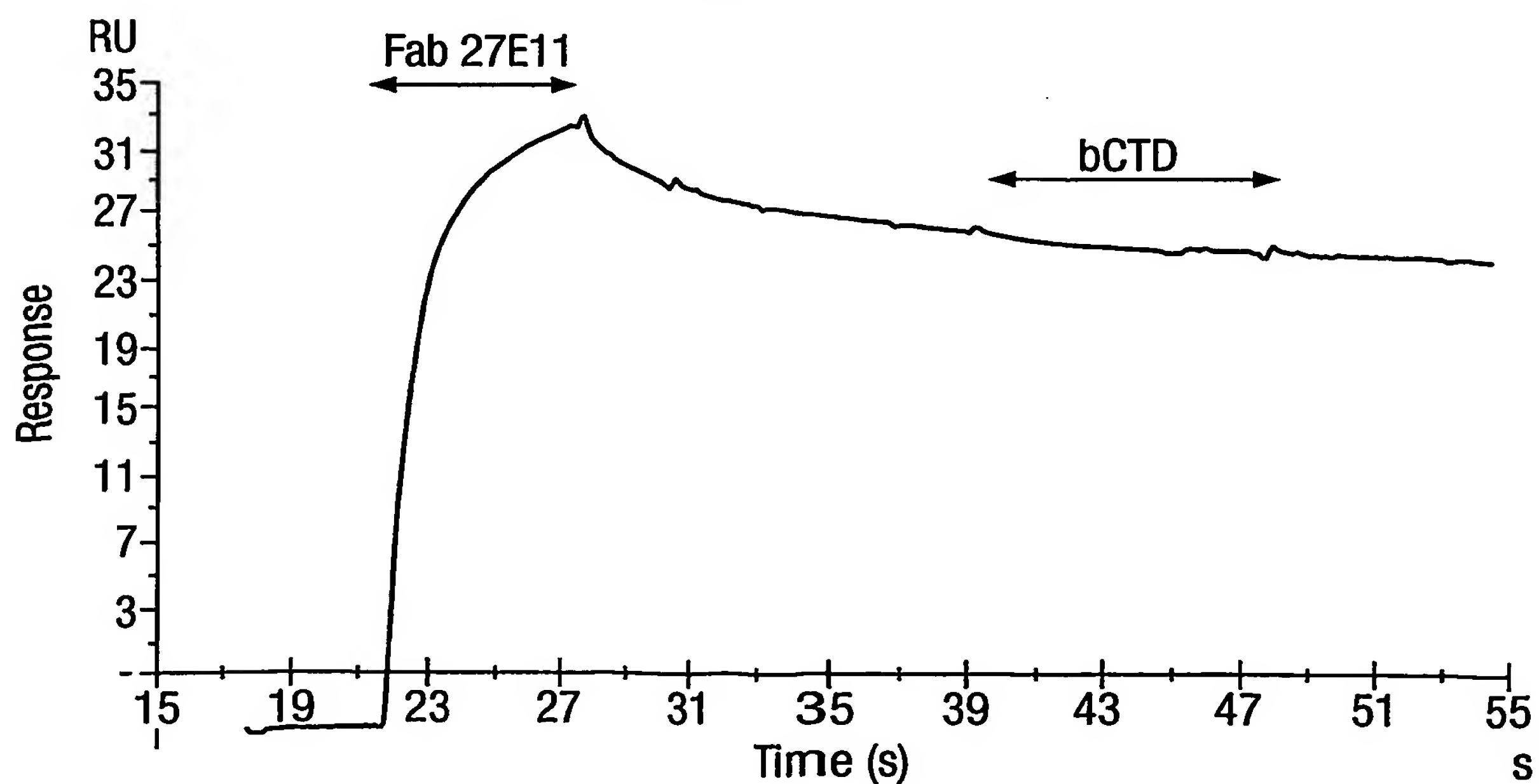
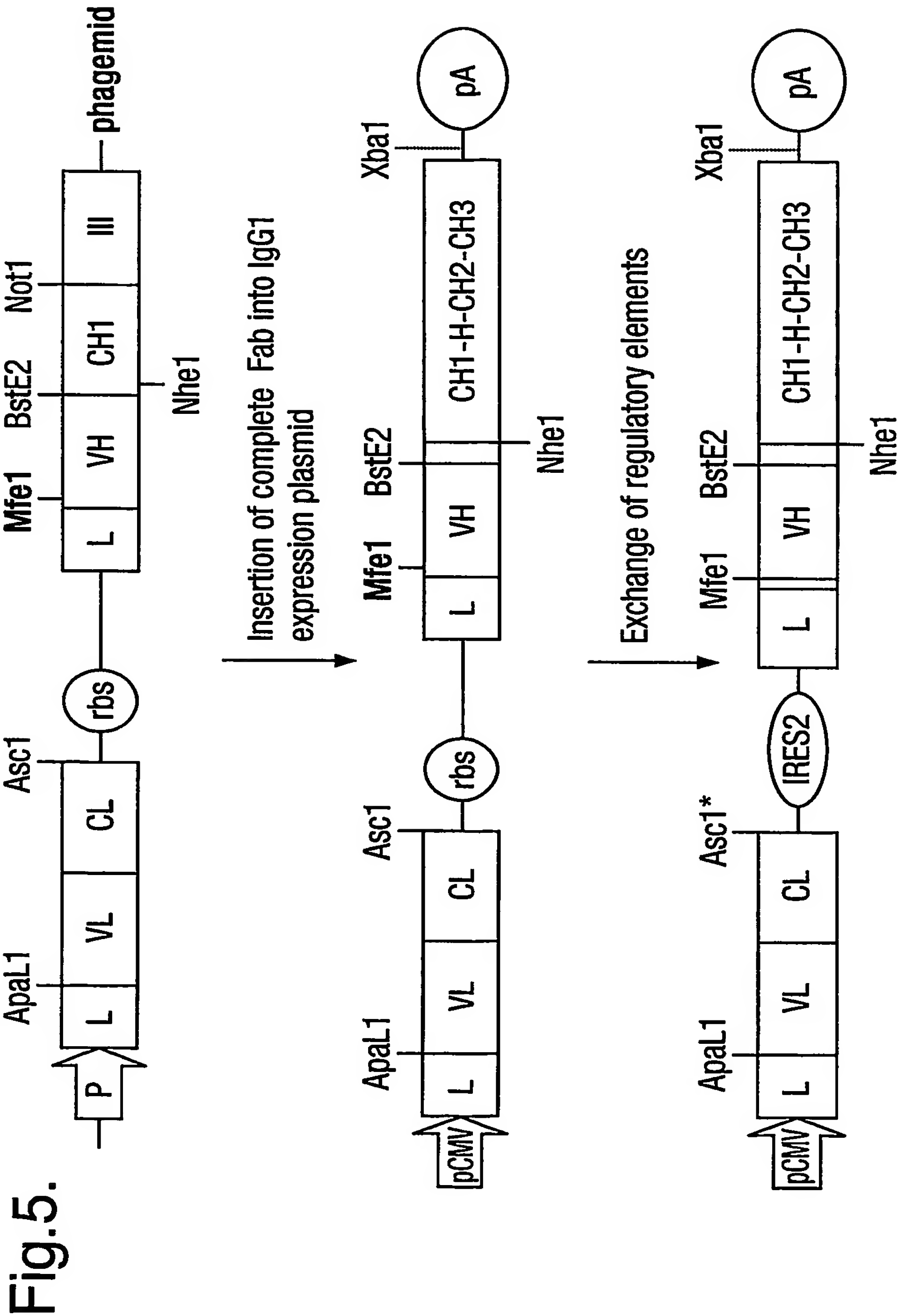


Fig.4D.





Notes:

- This Strategy can be applied to reformatting of an individual Fab and to a mixture of different clones.
- Asc1*: For technical reasons the internal fragment contains as "Asc1-compatible" Mlu1 site; Asc1 and Mlu1 recognition sequences are destroyed.

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Fig.6A.

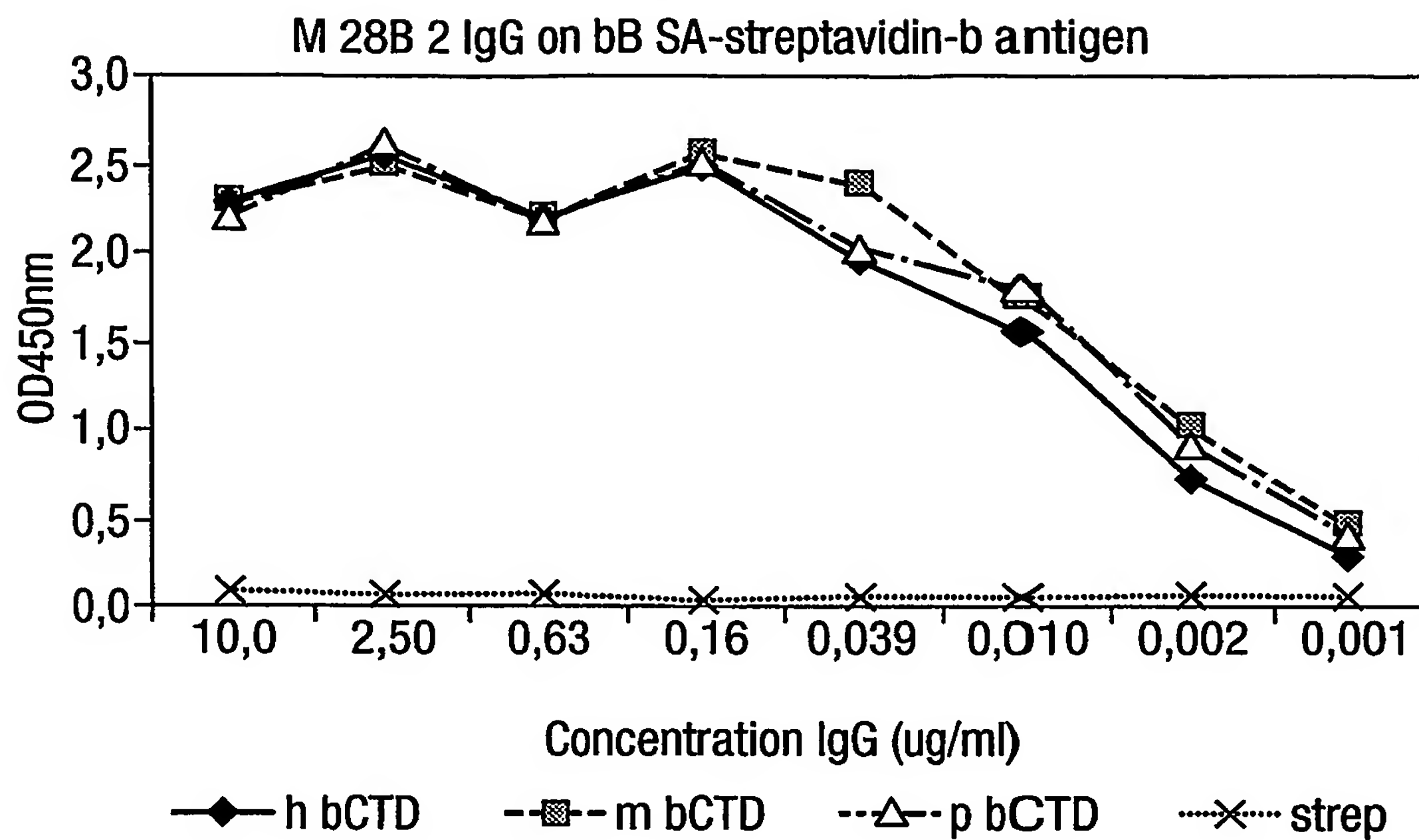


Fig.6B.

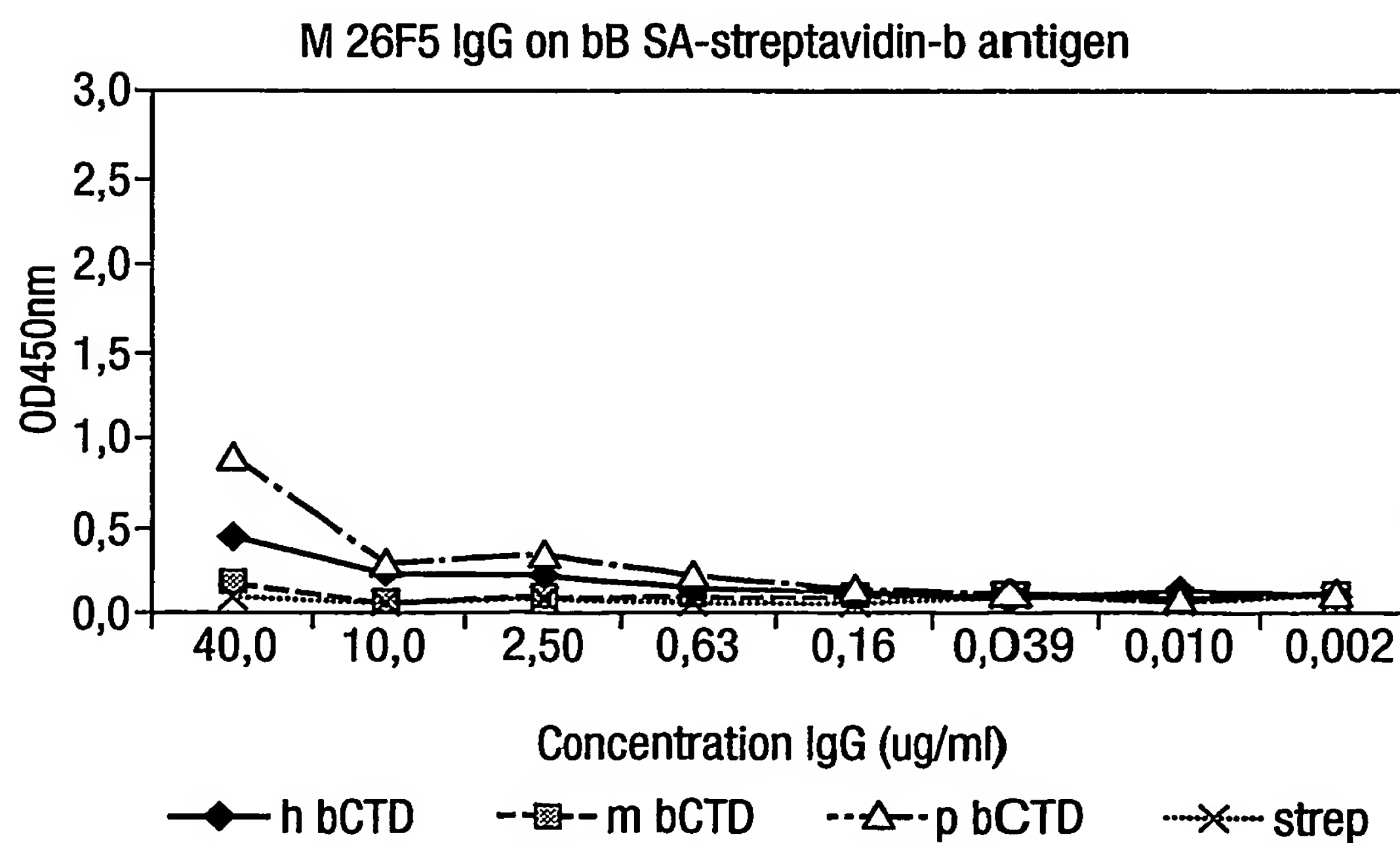
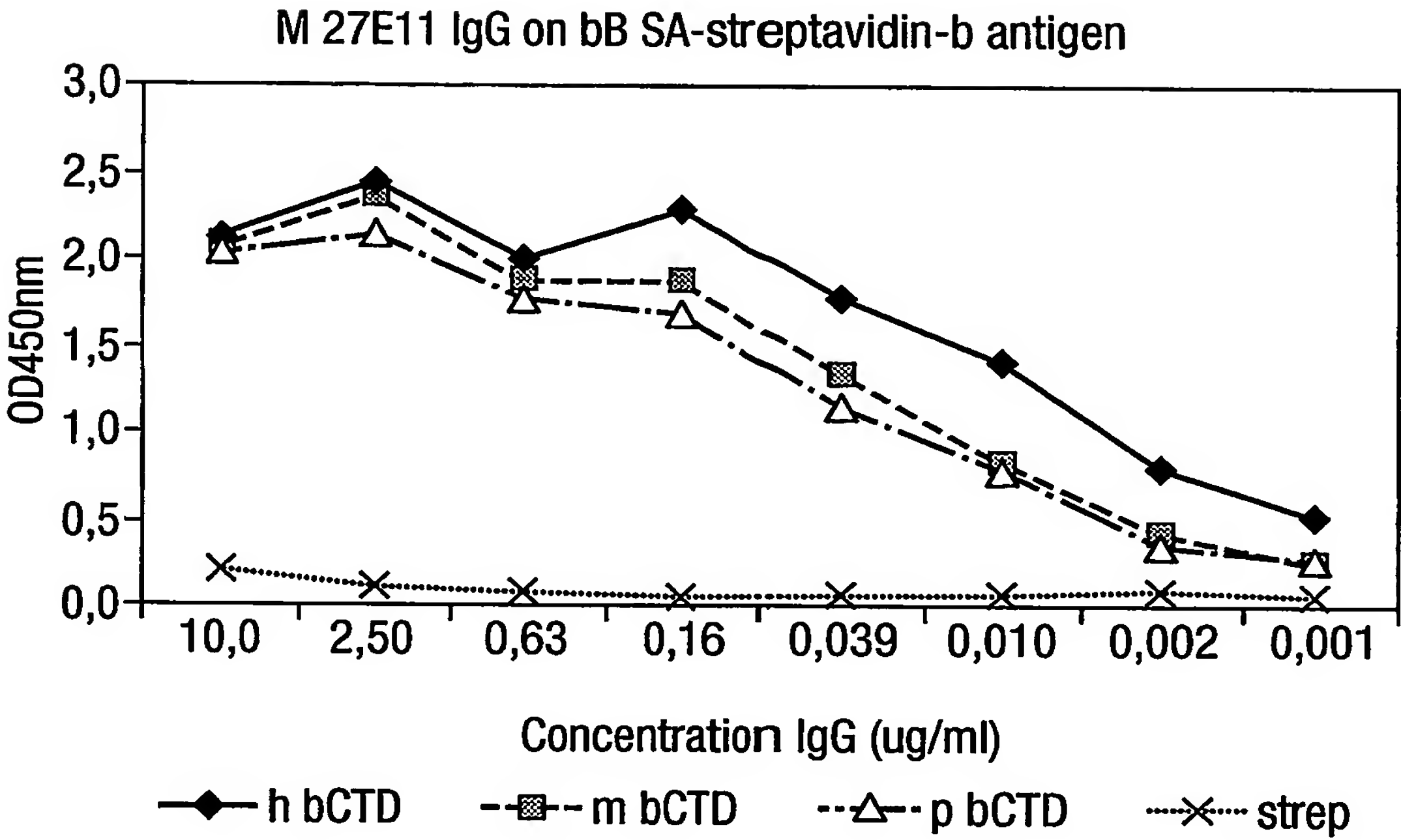


Fig.6C.



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Fig.7A.

PH1IgG

on bB SA-streptavidin-human bNTD/CTD

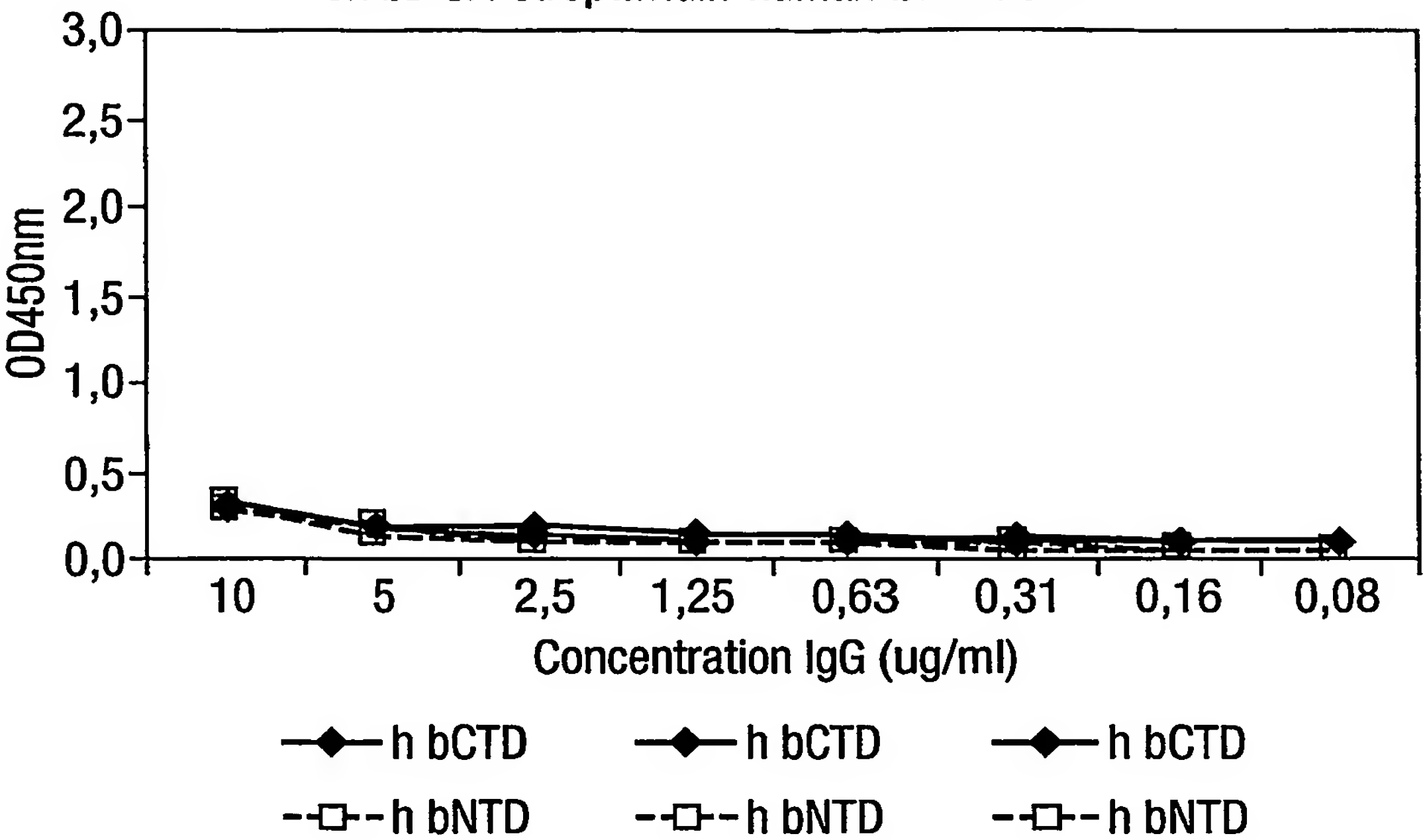
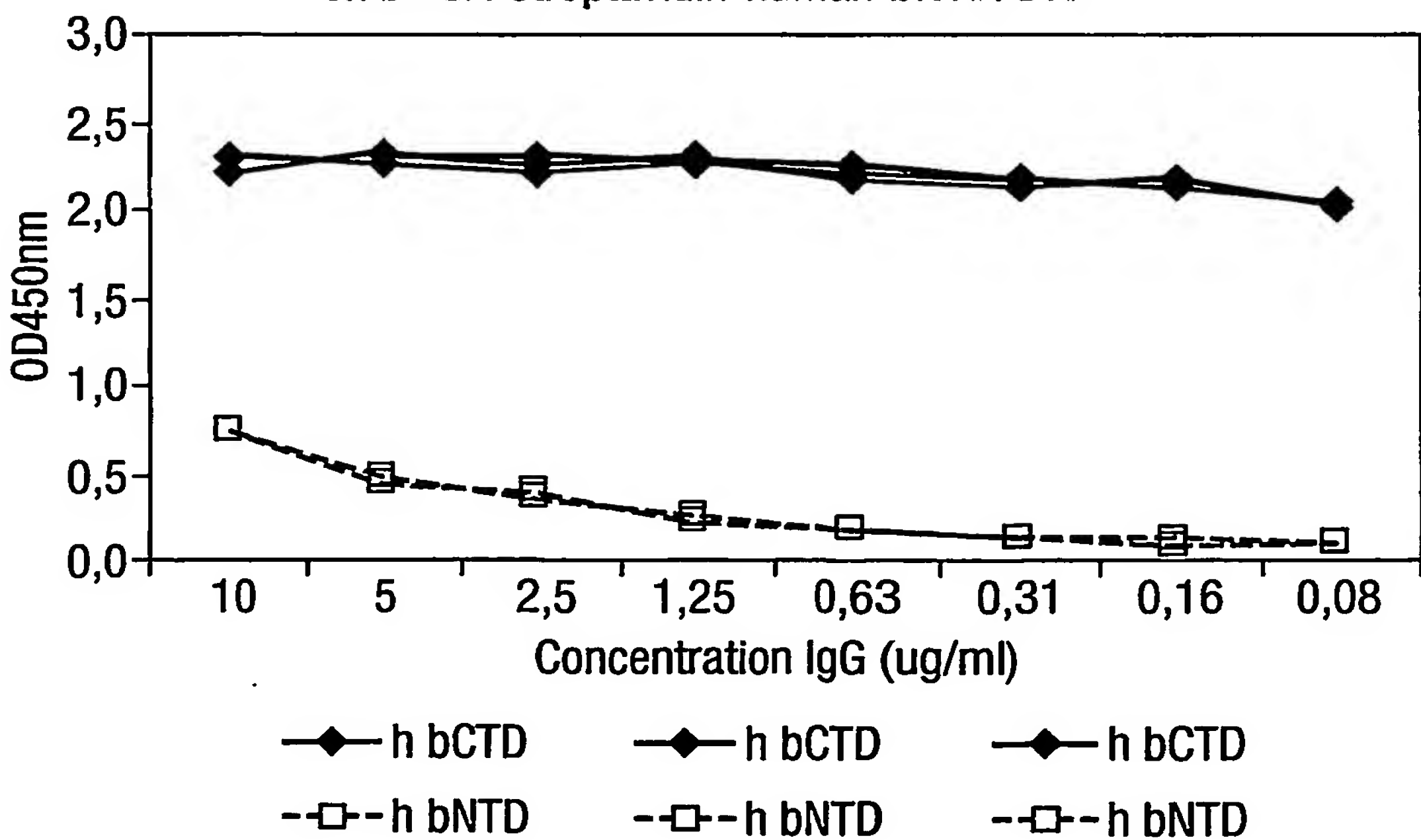


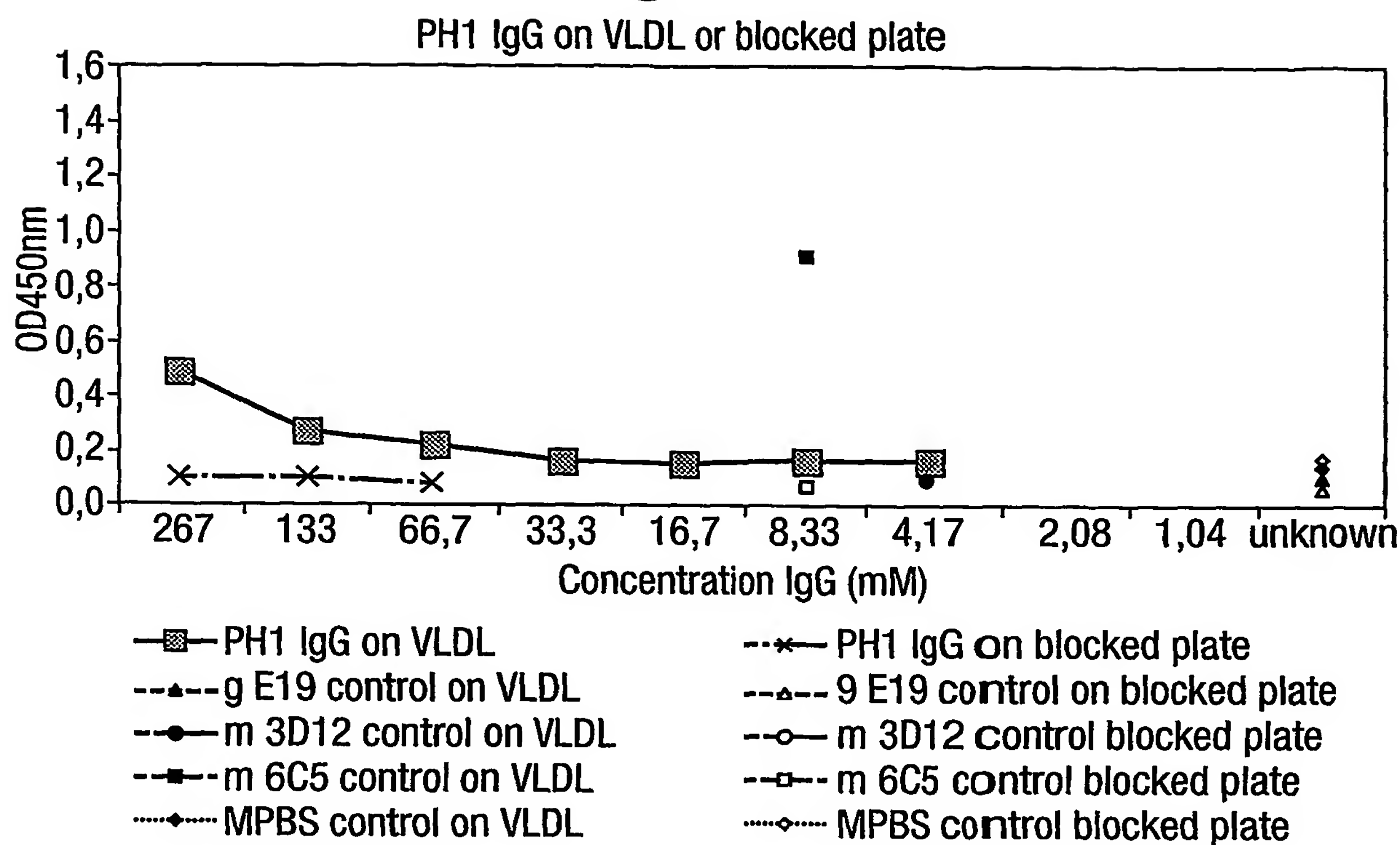
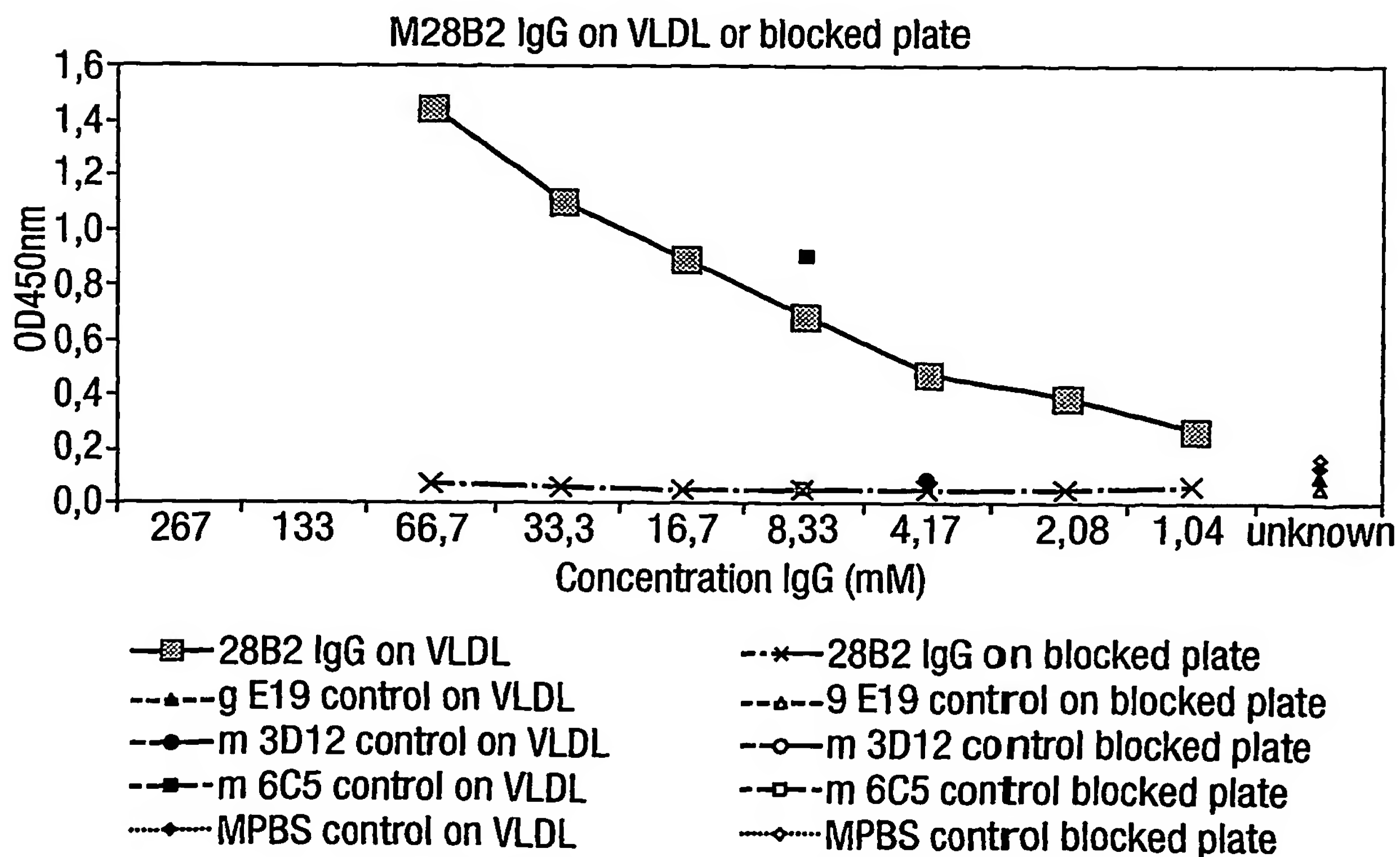
Fig.7B.

M 28B2 IgG

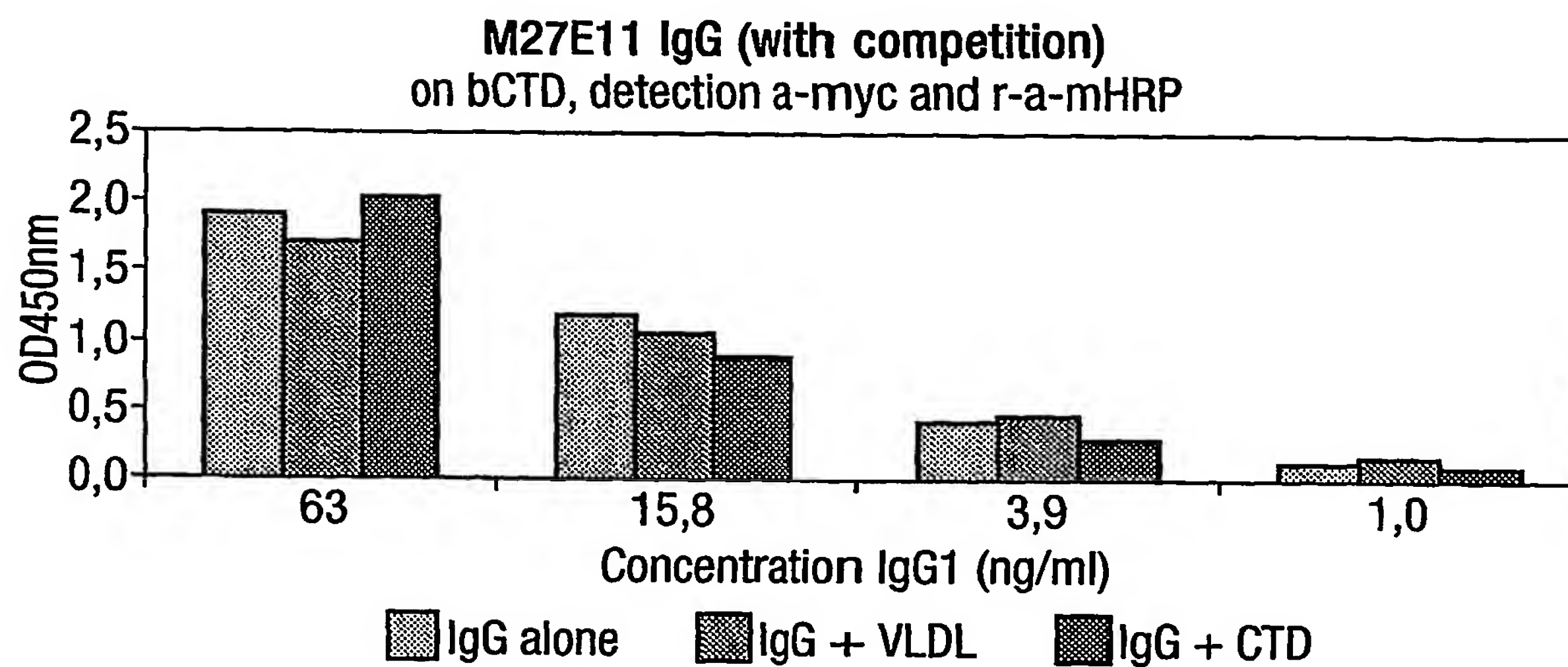
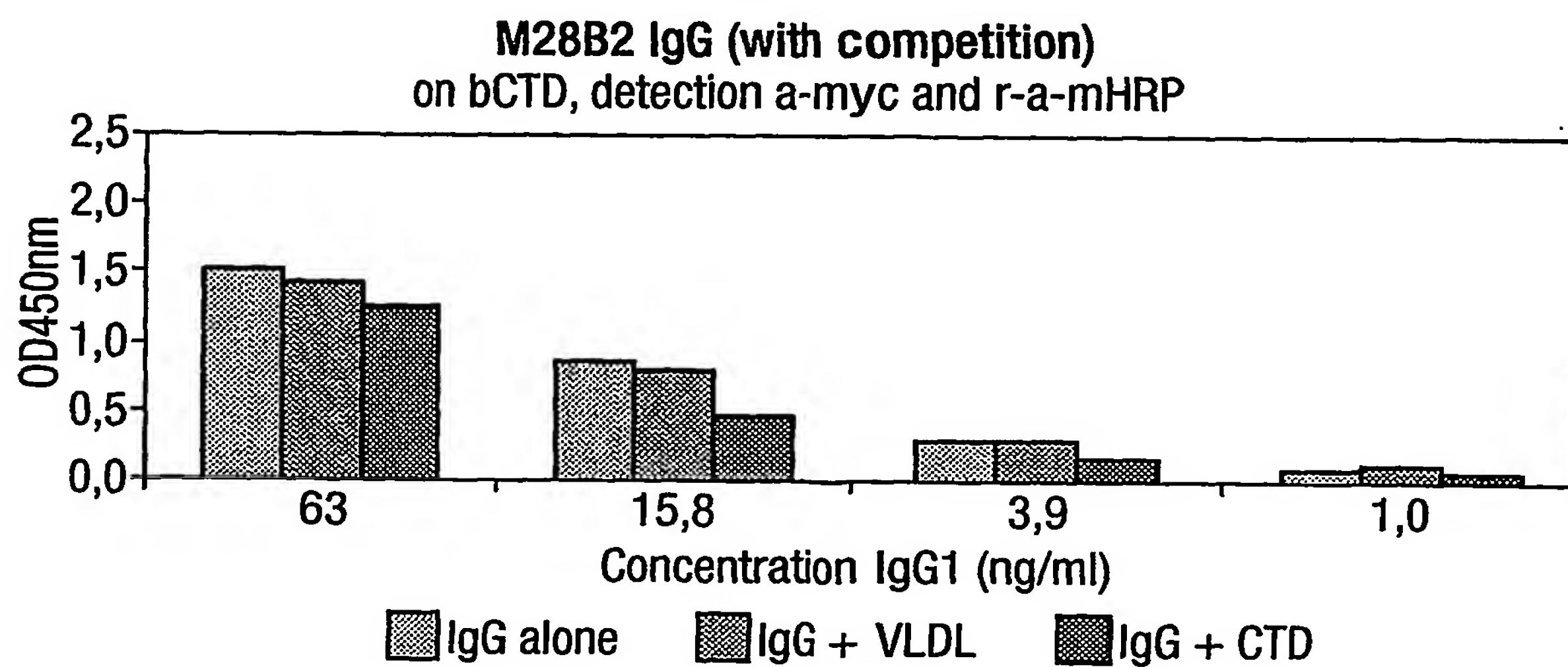
on bB SA-streptavidin-human bNTD/CTD



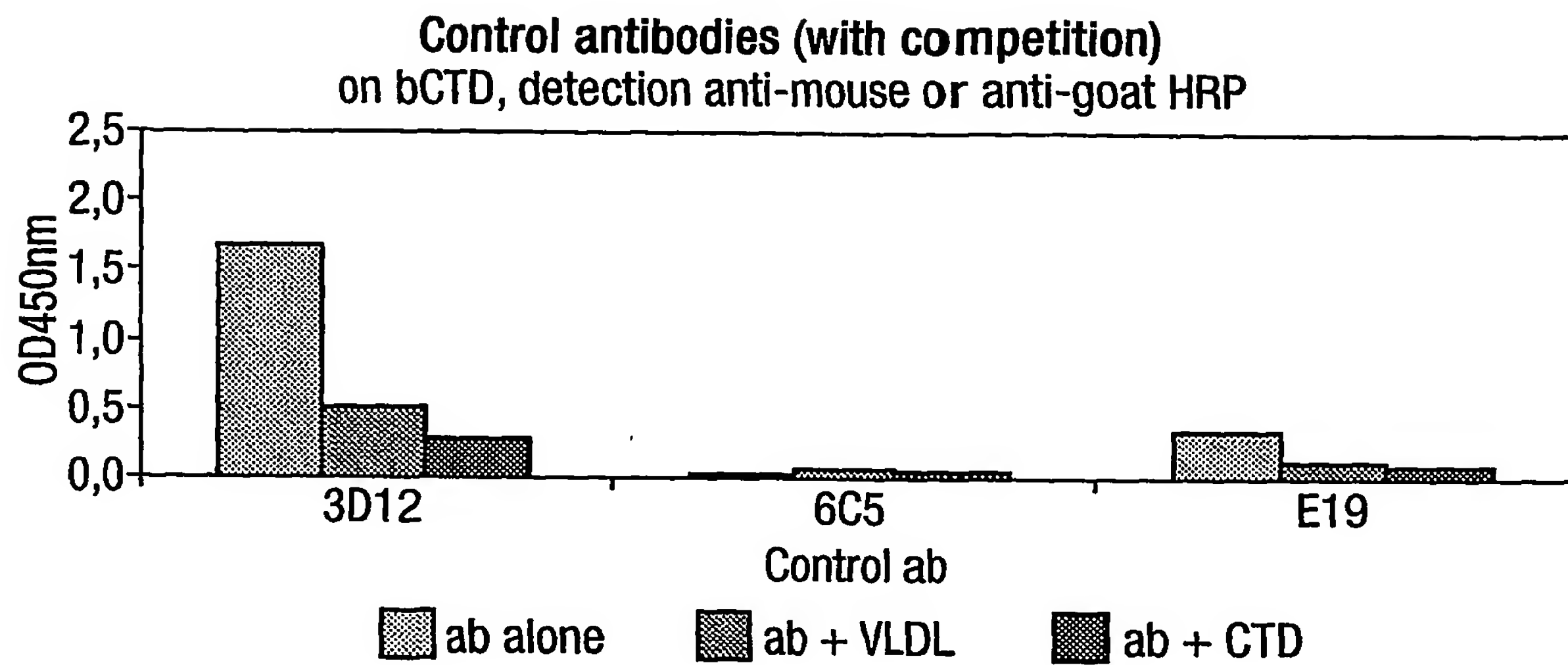
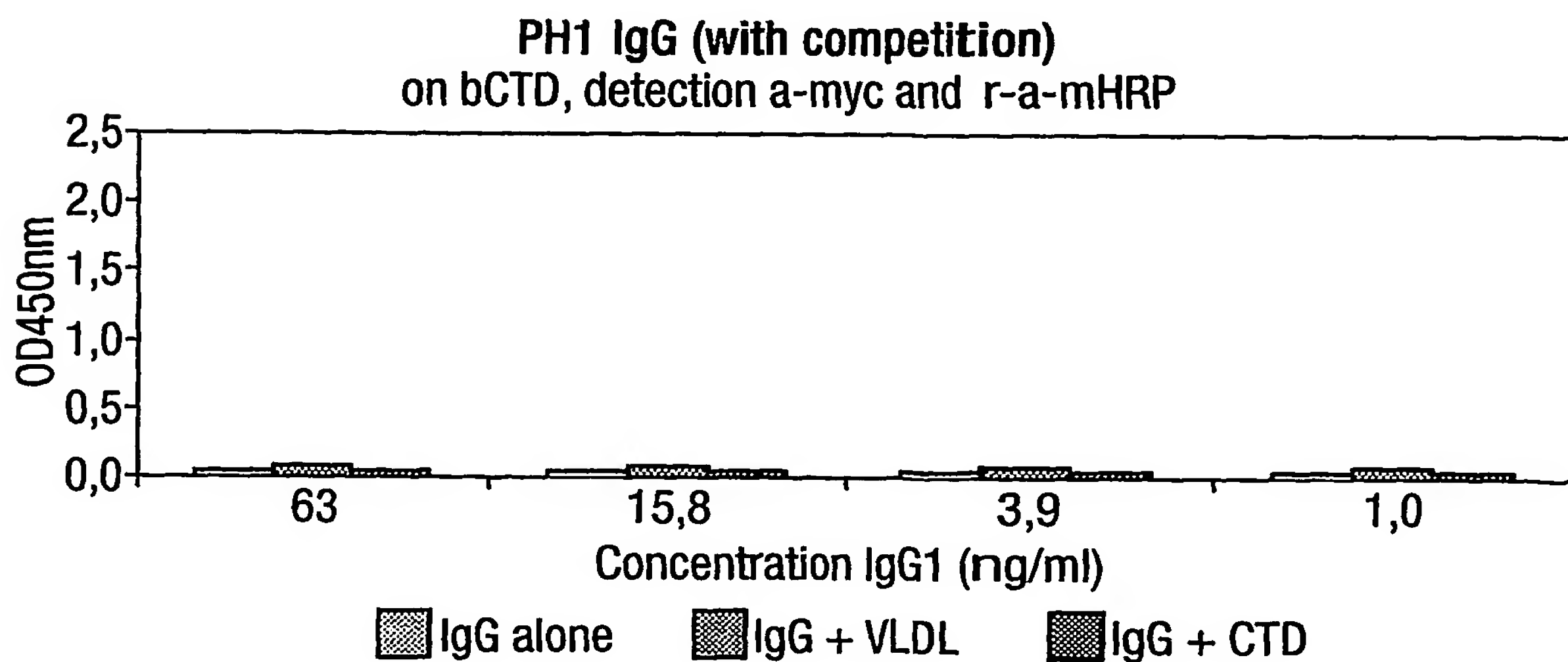
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Fig.8A.**Fig.8B.**

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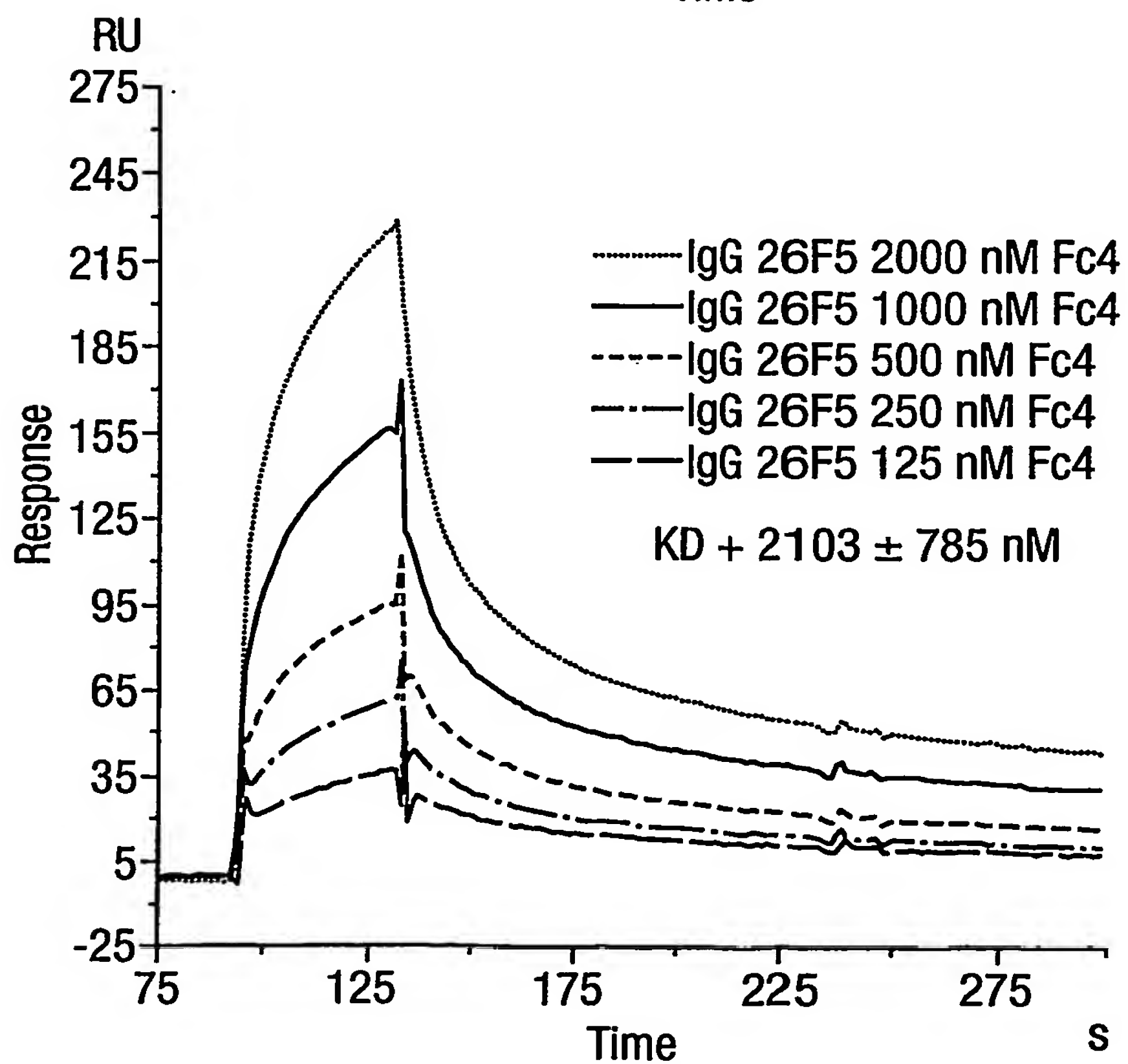
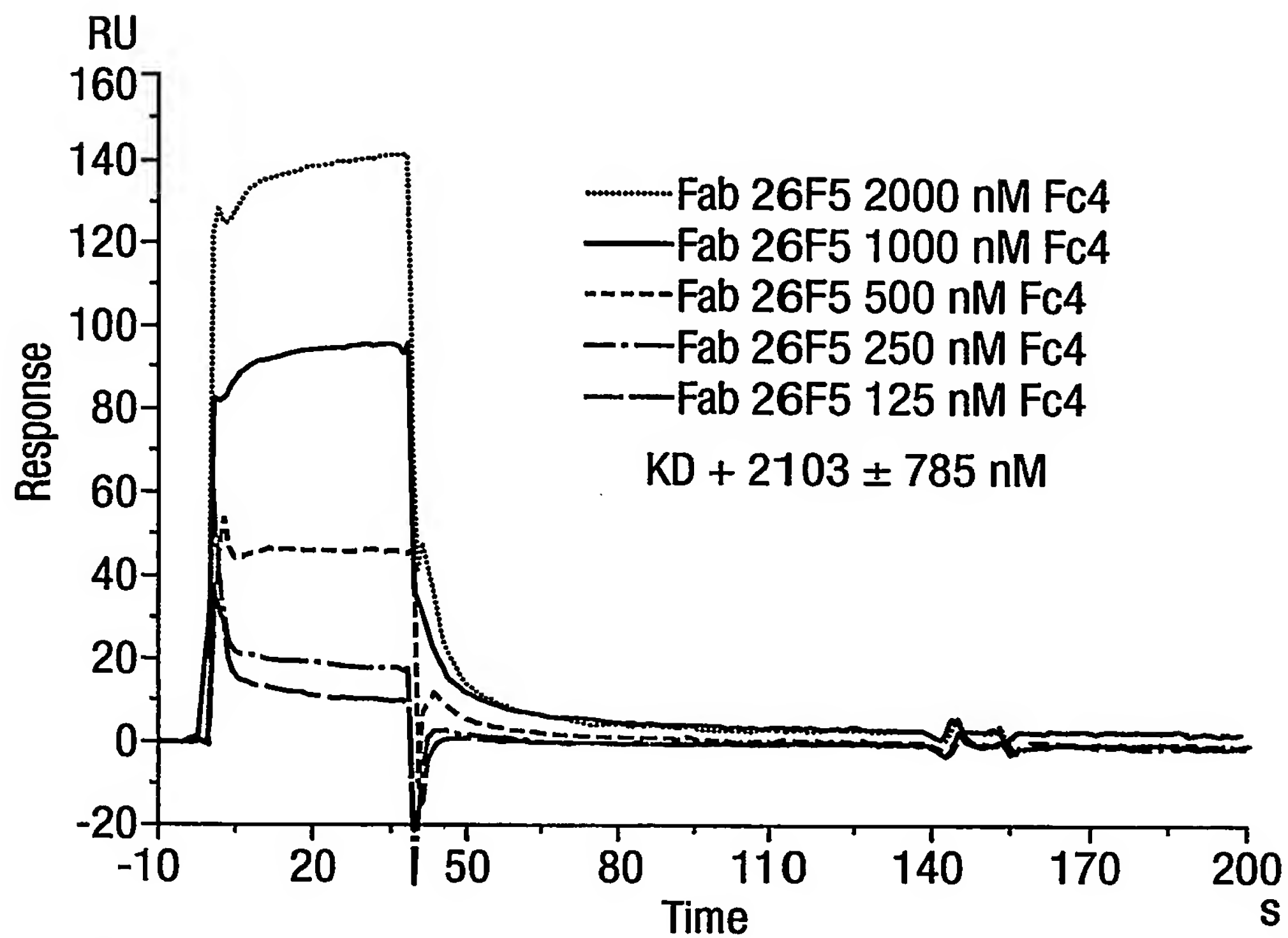
Fig.9A.**Fig.9B.**

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Fig.9C.**Fig.9D.**

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Fig.10.



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Fig.11A.

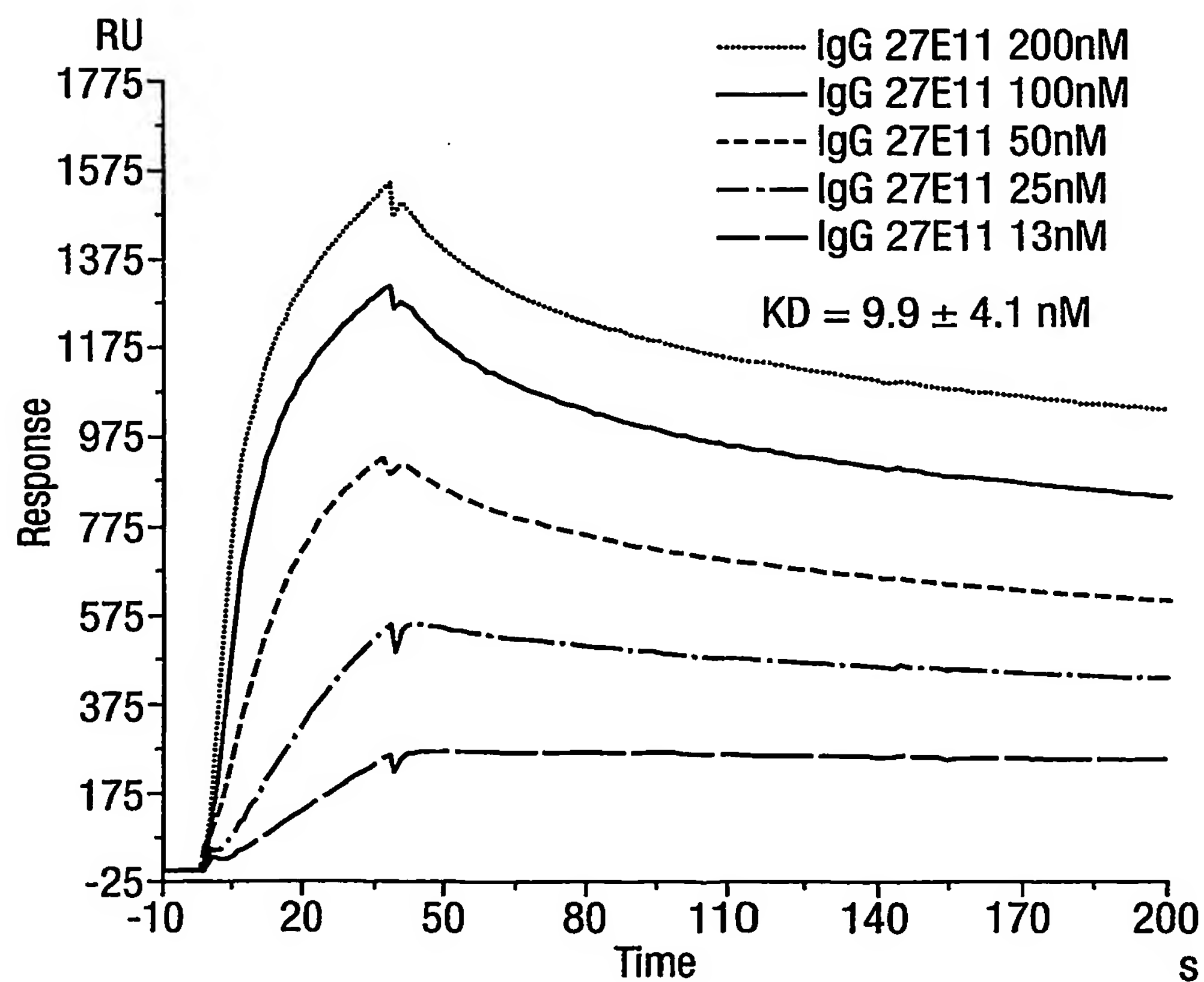
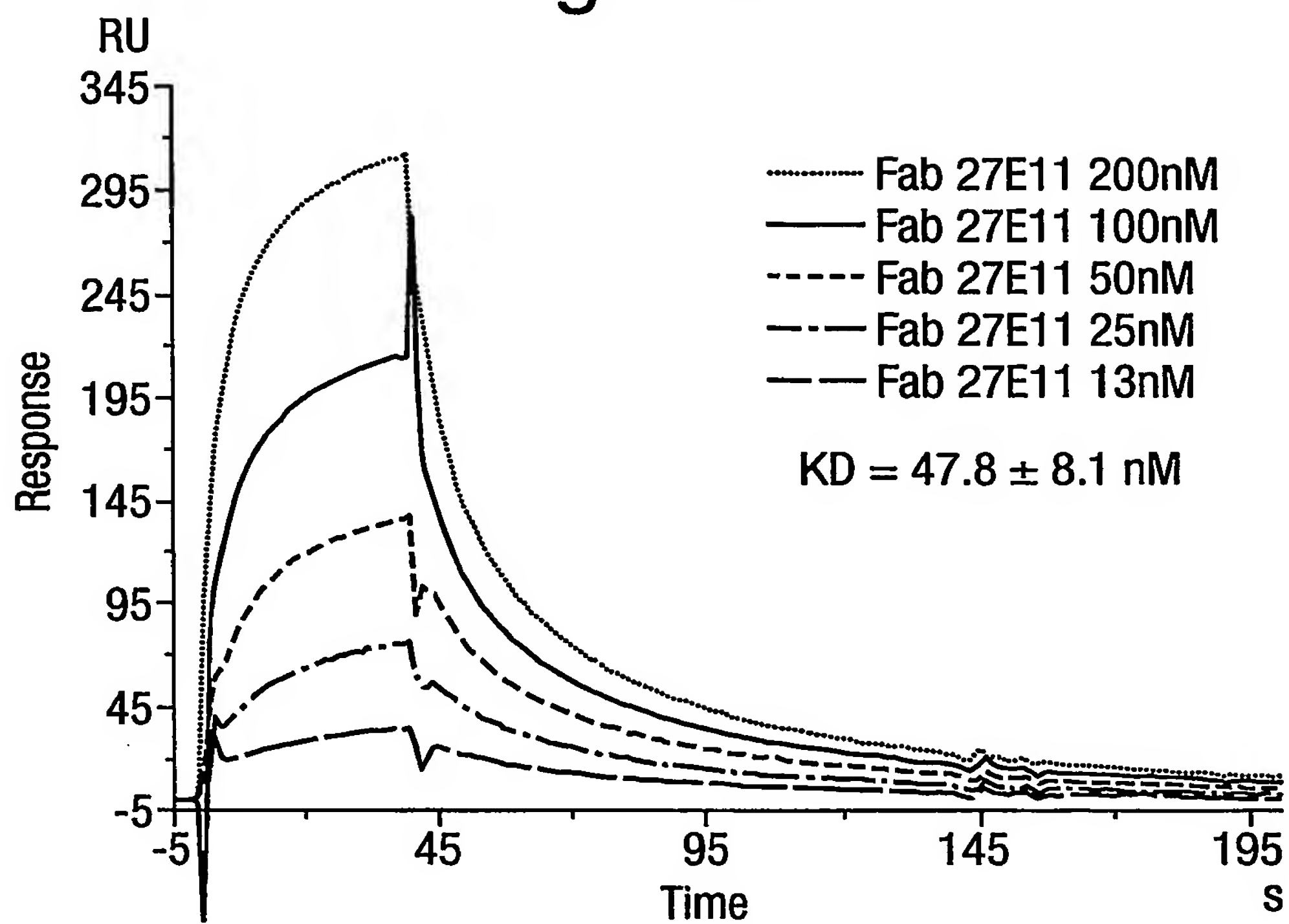
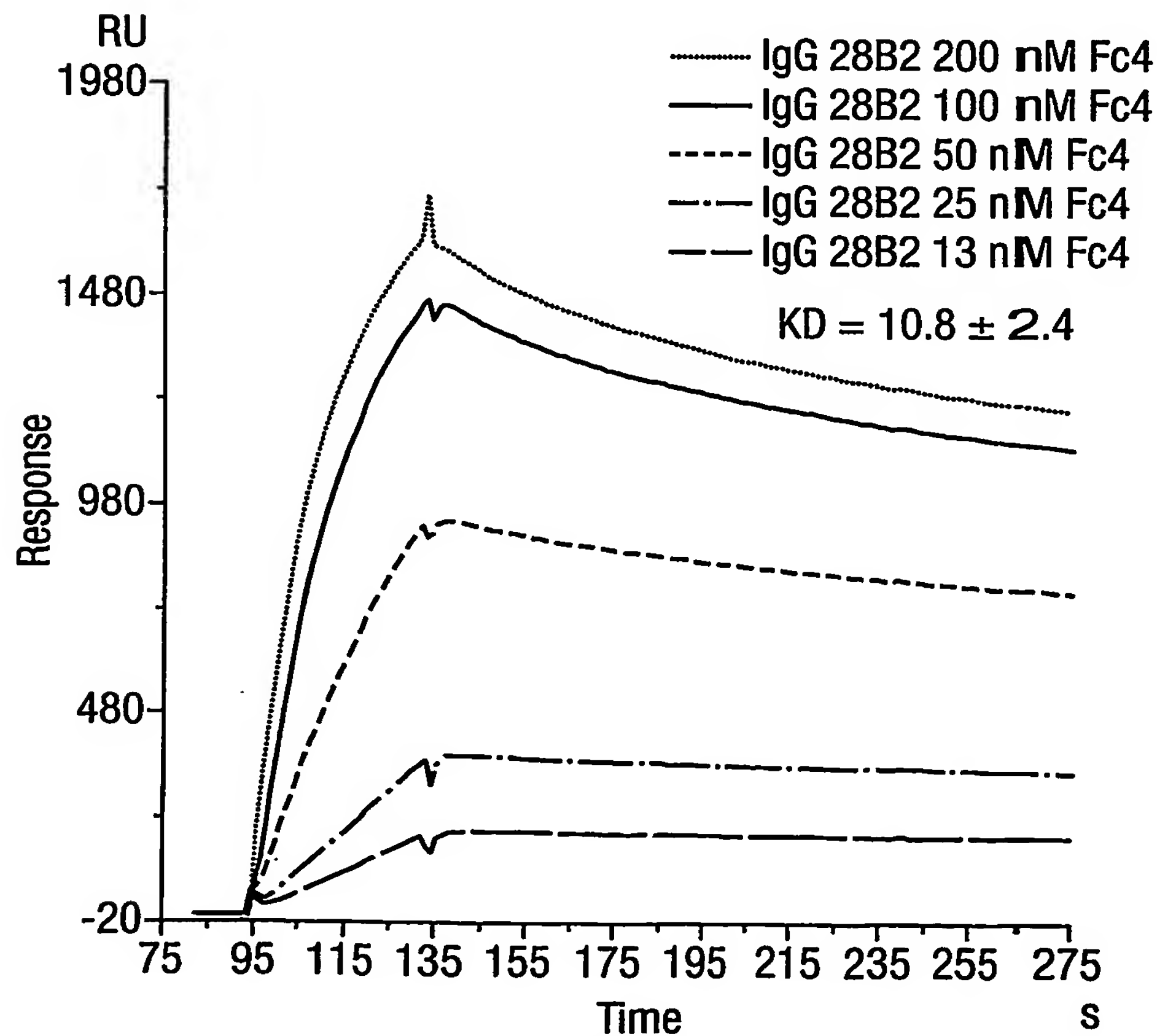
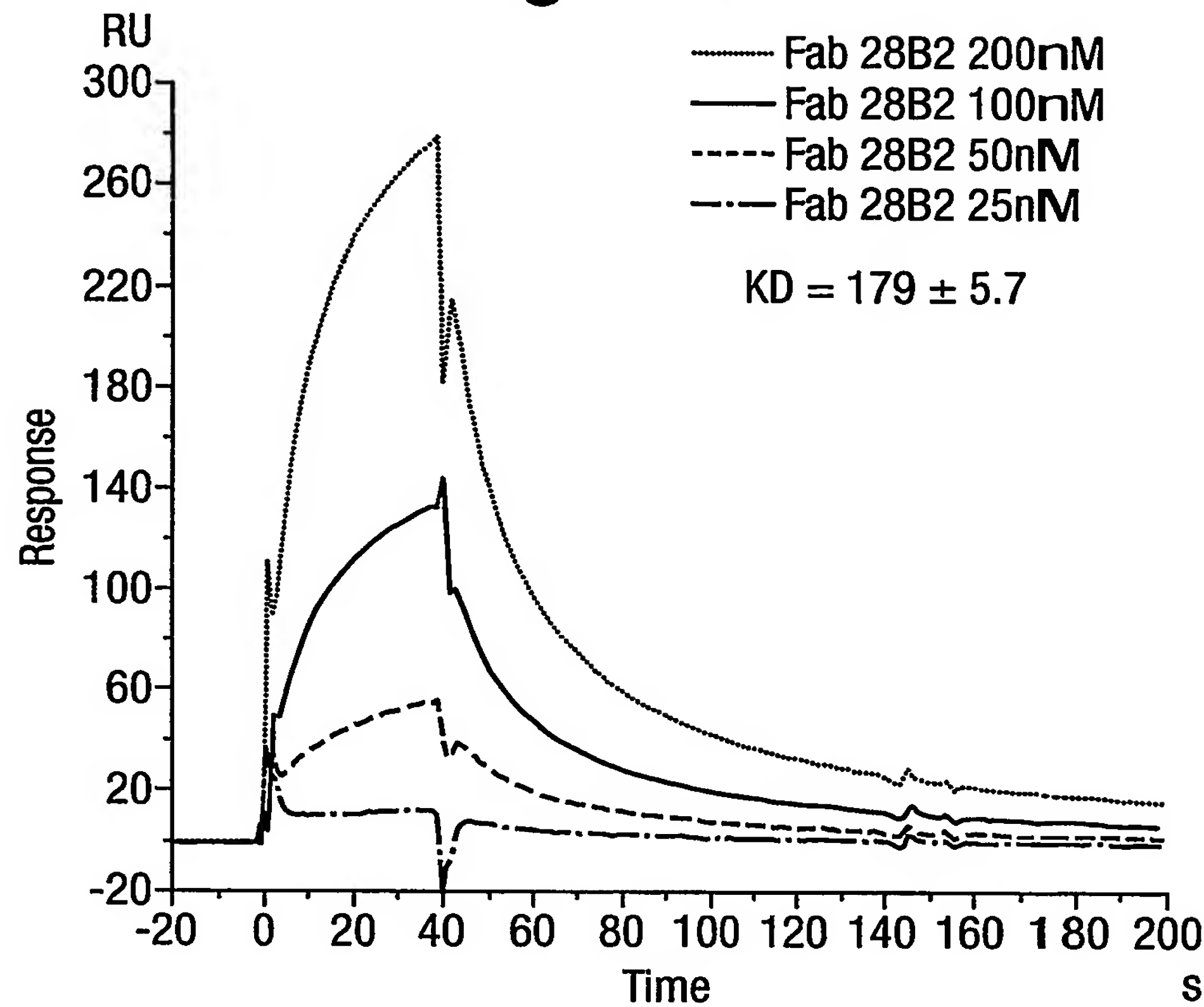


Fig.11 B.



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Fig.12.

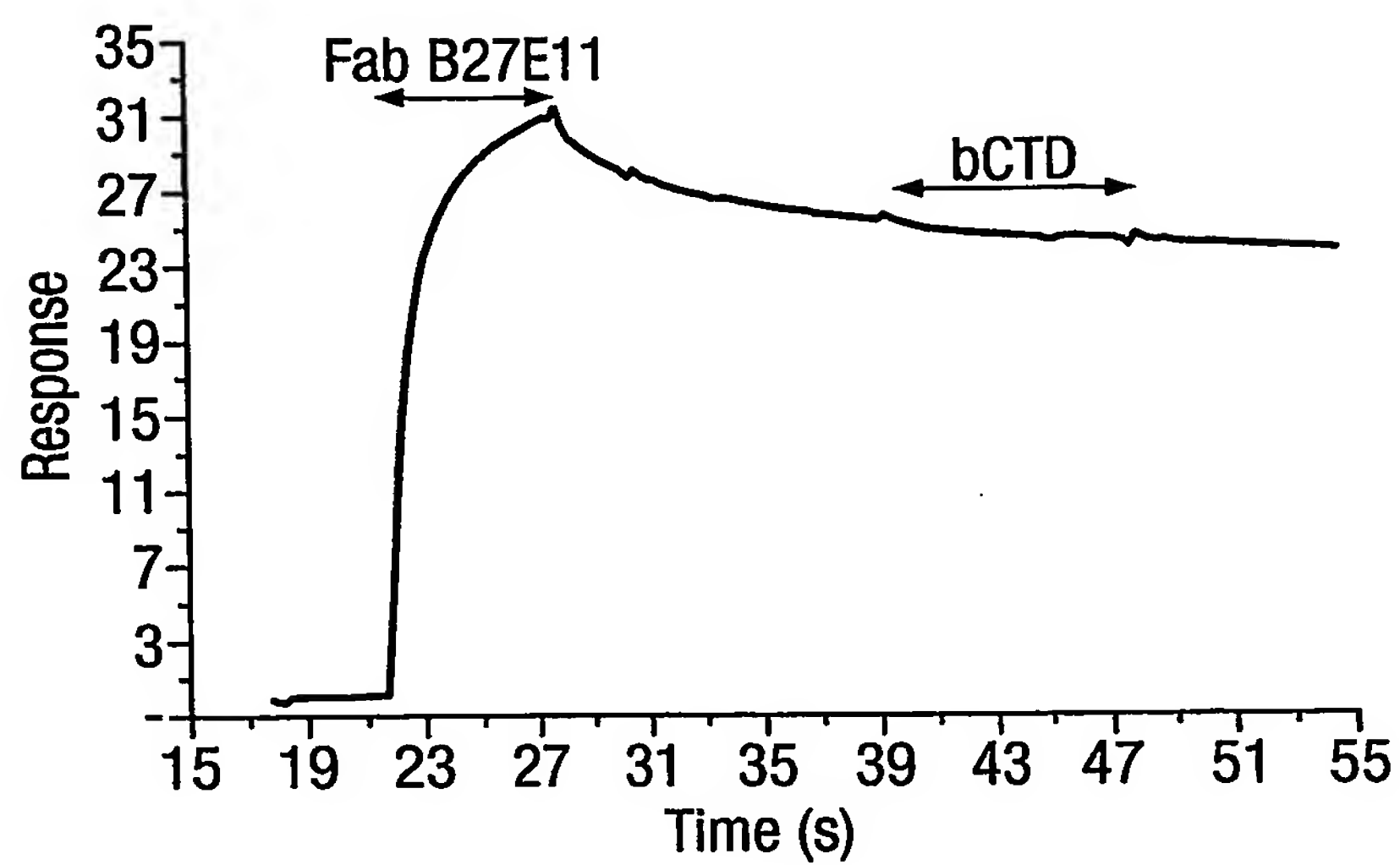


Fig.13.

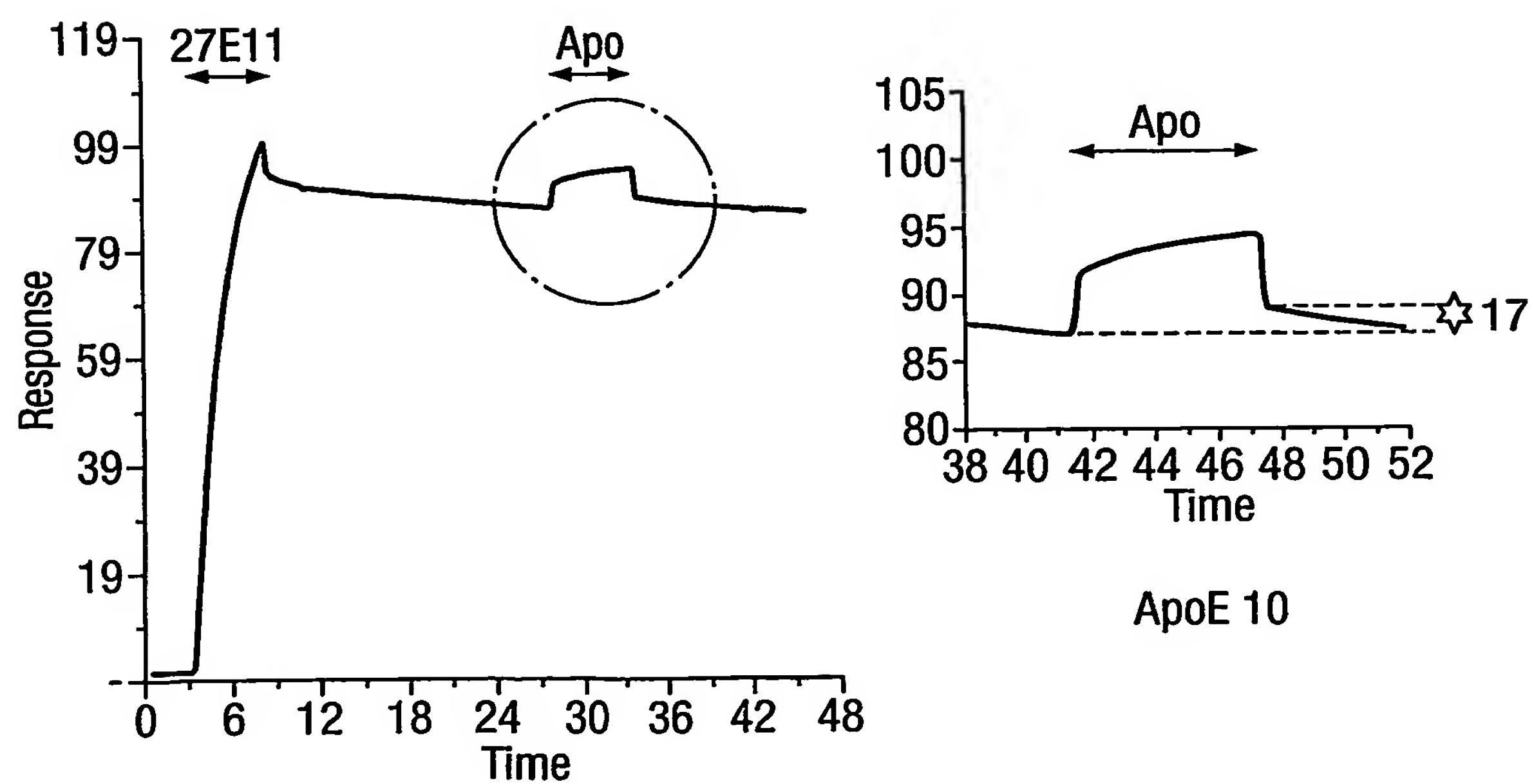


Fig.14.

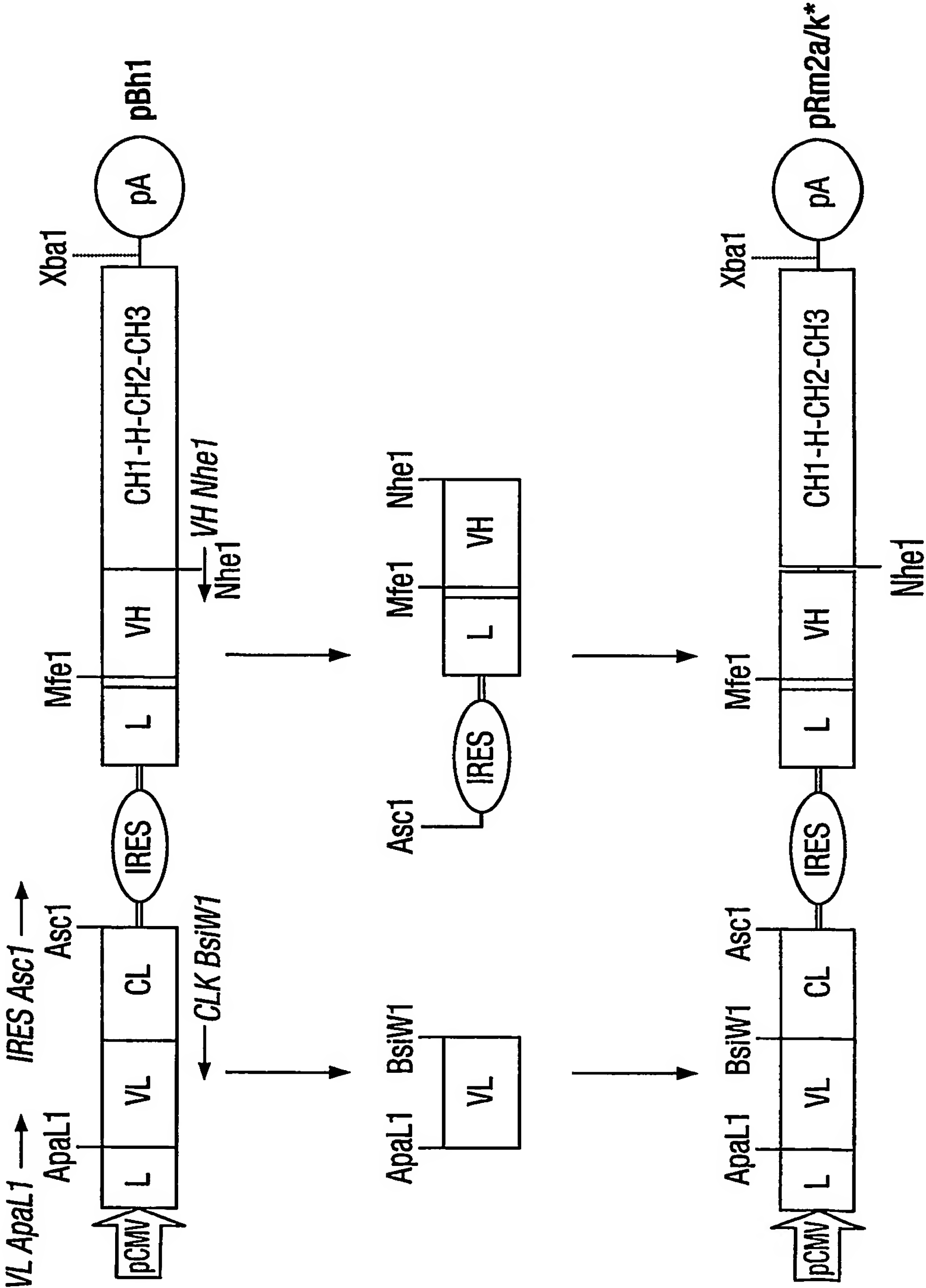
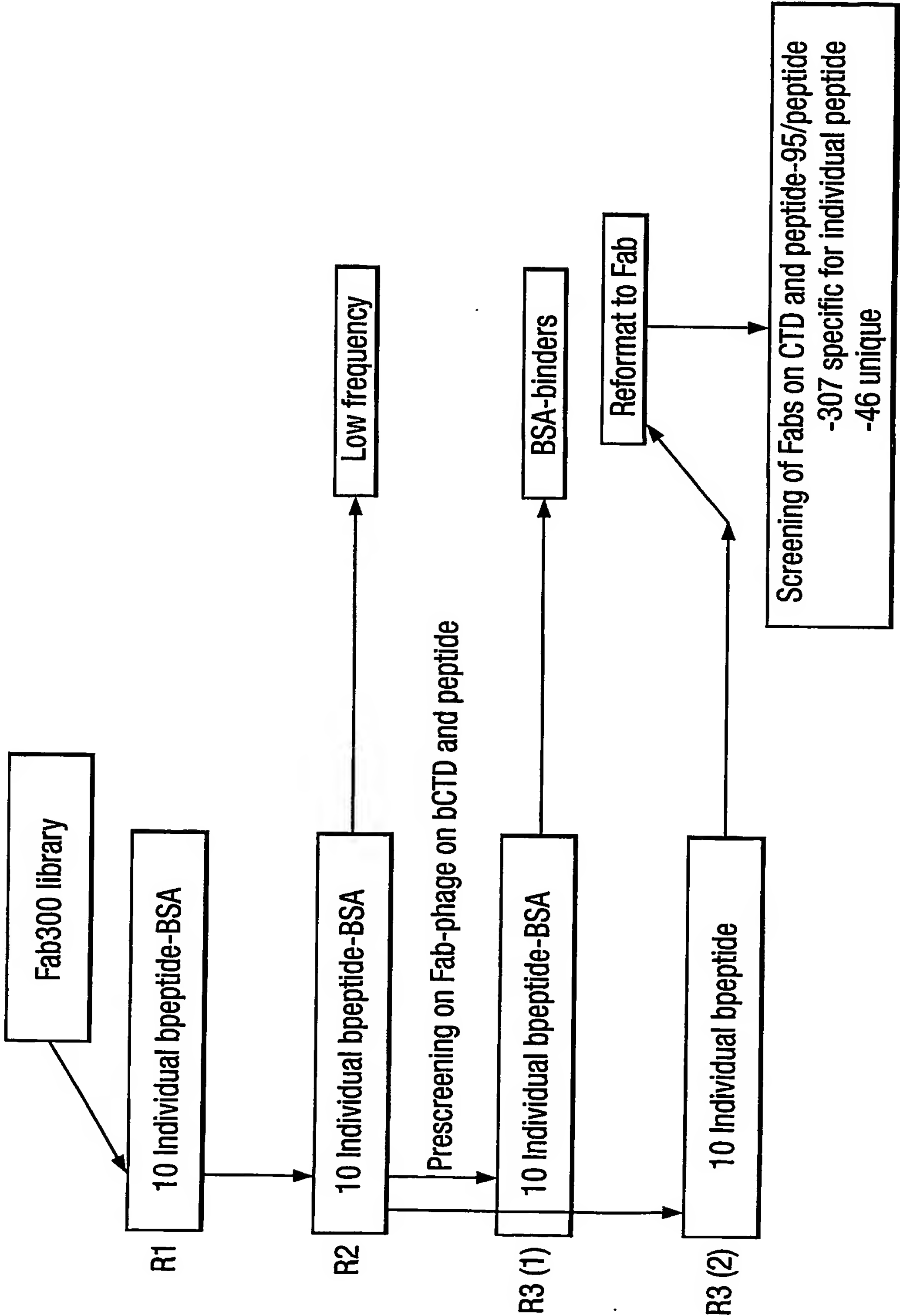


Fig.15.

peptide 1:	biotin-GC-ARMEEMGSRTDRDLDE	aa	1-16 (16+2 aa)
peptide 2:	biotin-GC-VKEQVAEVRAKLEEQA	aa	17-32 (16+2 aa)
peptide 3:	biotin-GC-QQIRLQAEAFQARLKS	aa	33-48 (16+2 aa)
peptide 4:	biotin-GC-WFEPLVEDMQRWAGL	aa	49-64 (16+2 aa)
peptide 5:	biotin-GC-VEKVQAAVGTSAAPVP	aa	65-80 (16+2 aa)
peptide 6:	biotin-GC-RTRDRLDEVKEQVAEV	aa	9-24 (16+2 aa)
peptide 7:	biotin-GC-RAKLEEQAQQIRLQAE	aa	25-40 (16+2 aa)
peptide 8:	biotin-GC-AFQARLKSWFEPLVED	aa	41-56 (16+2 aa)
peptide 9:	biotin-GC-MQRQWAGLVEKVQAAV	aa	57-72 (16+2 aa)
peptide 10:	biotin-GC-GTSAAPVPSDNH	aa	73-84 (12+2 aa)

Fig.16.



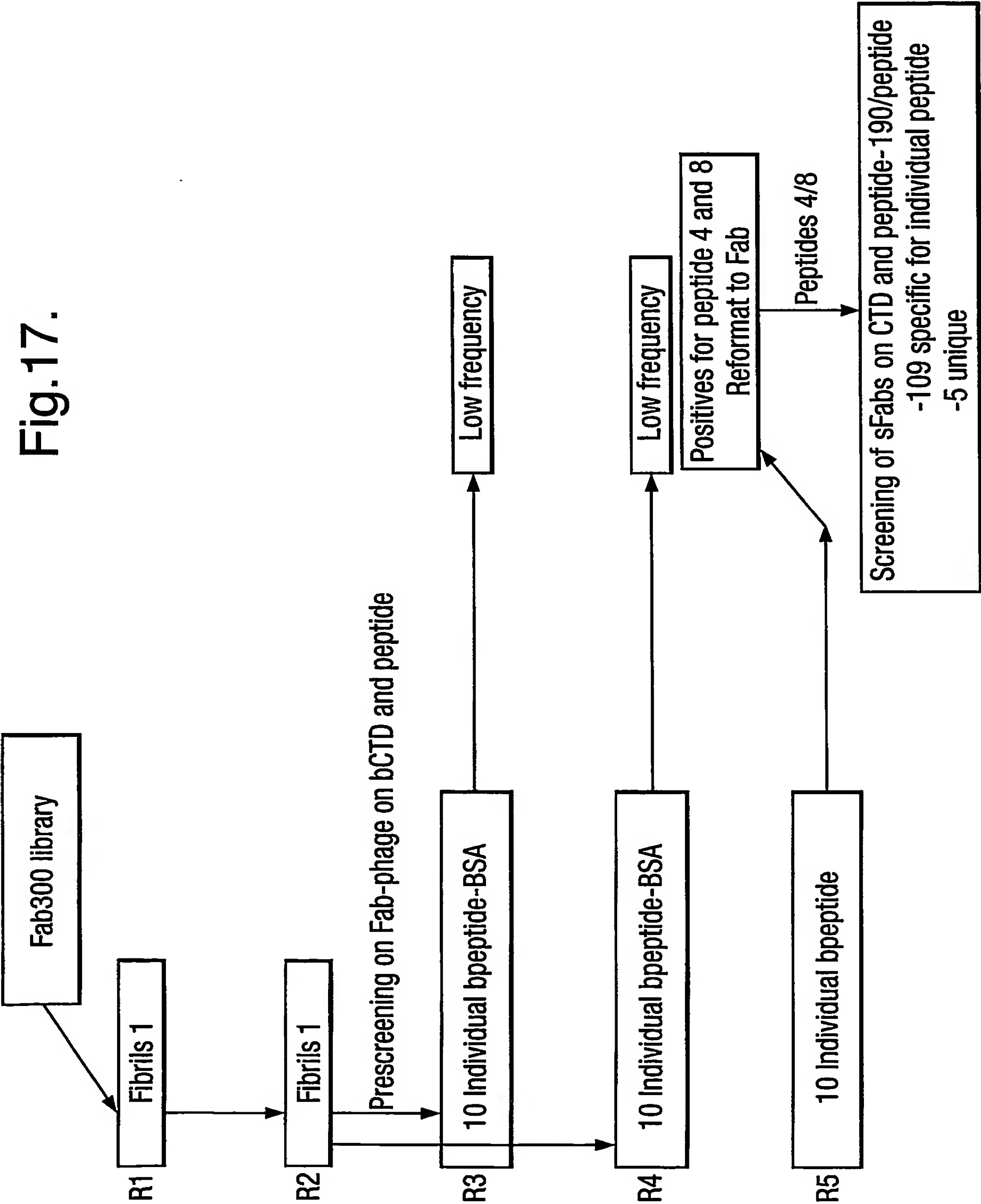


Fig.18.

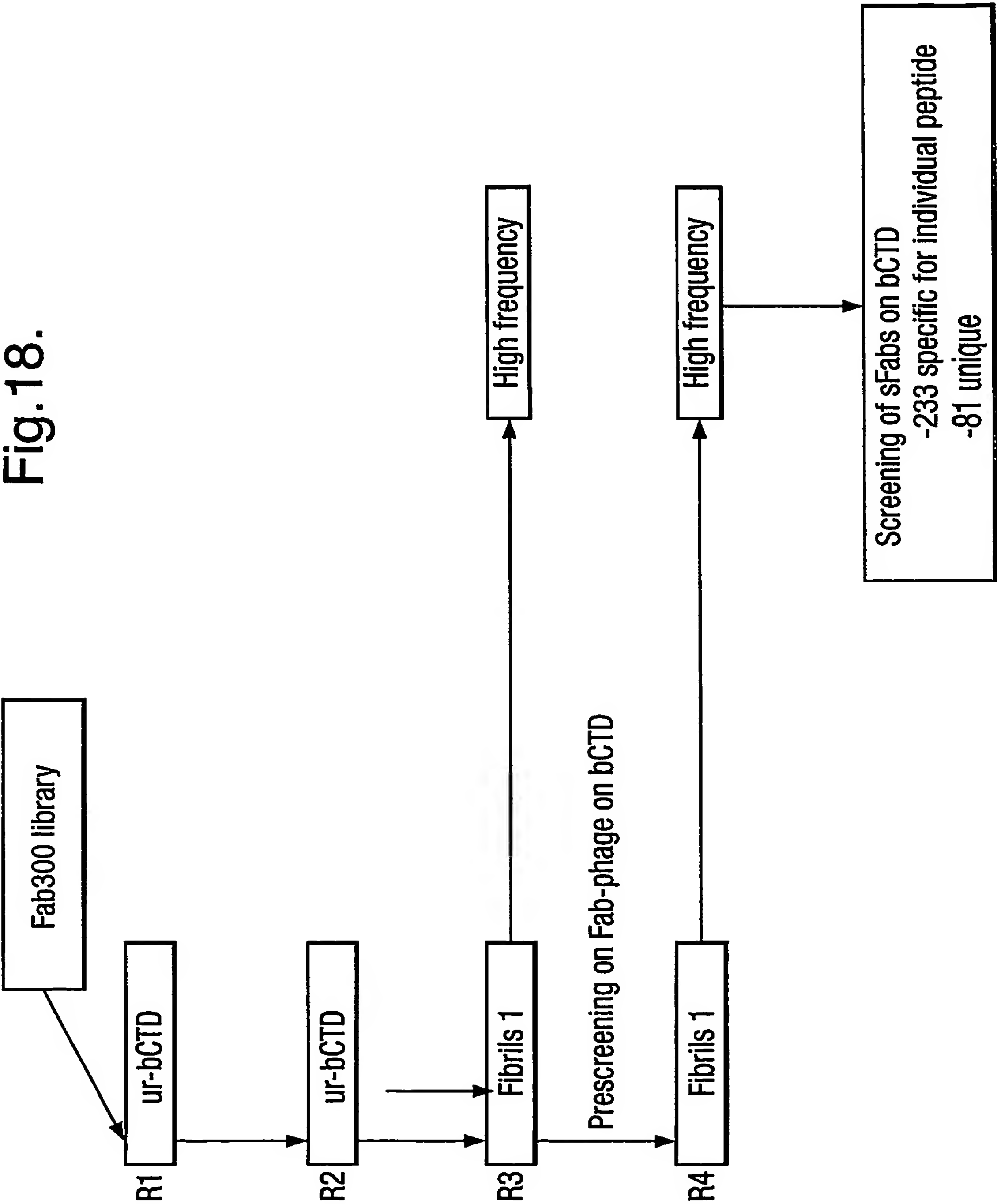


Fig.19.

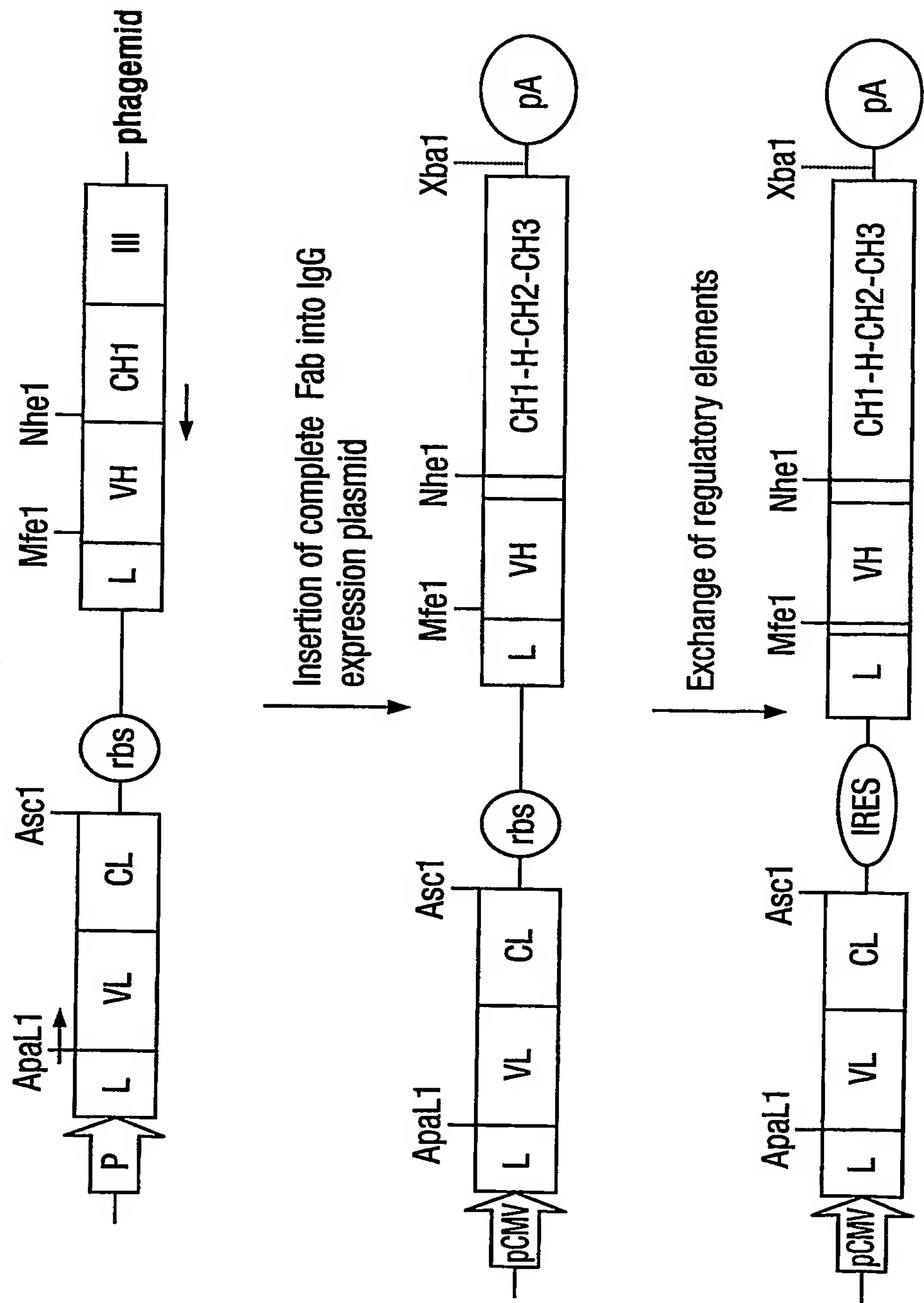


Fig.20.

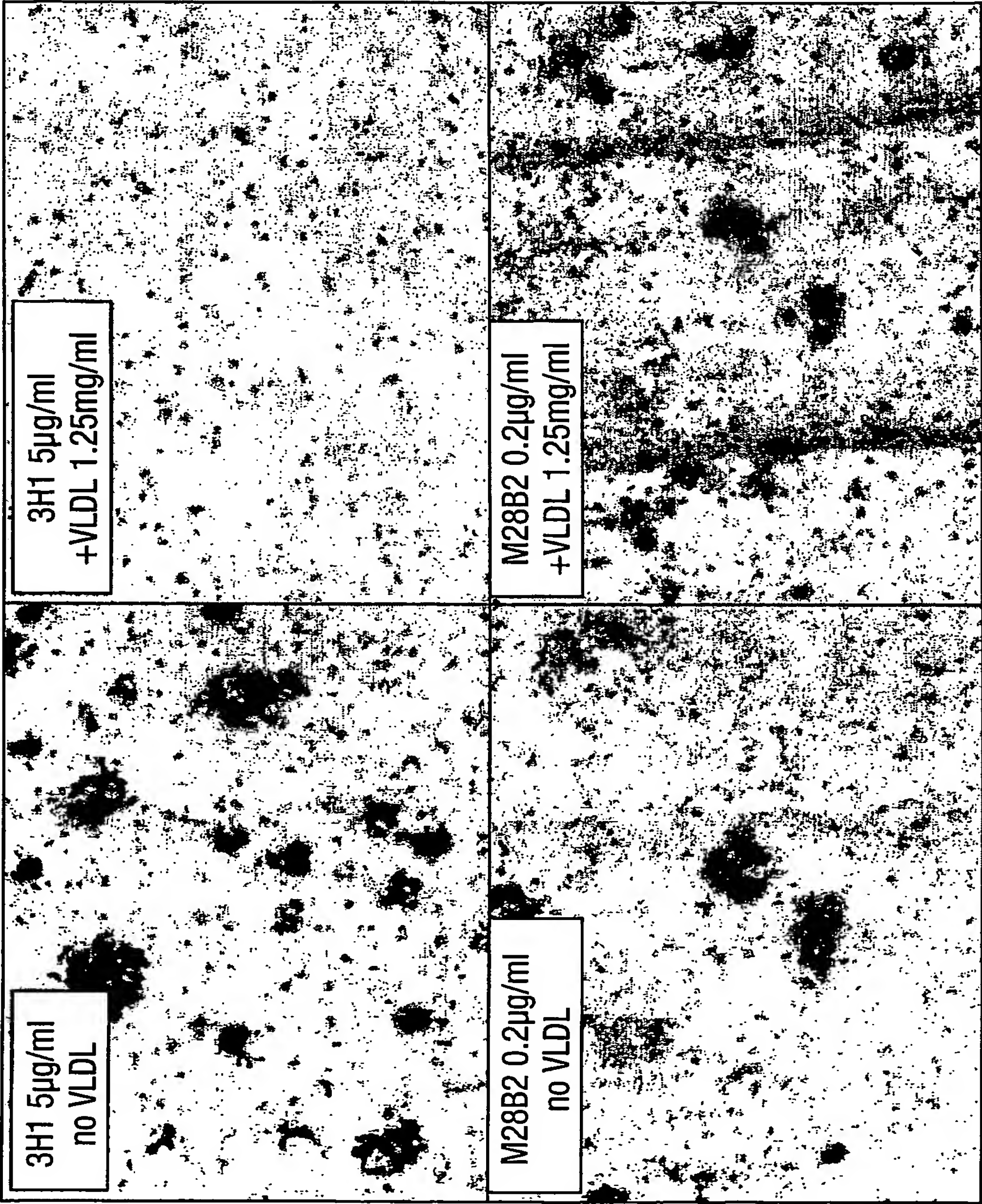
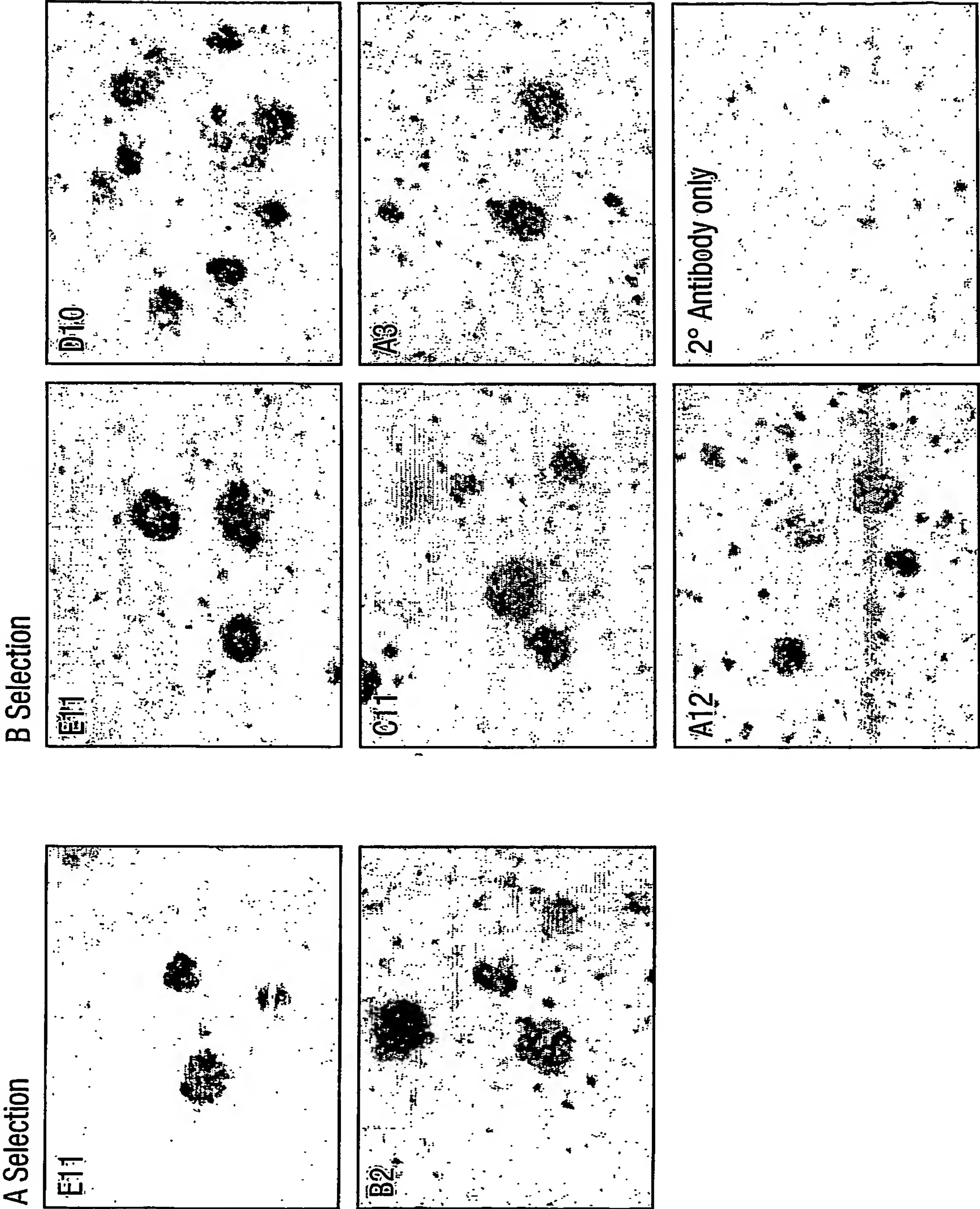
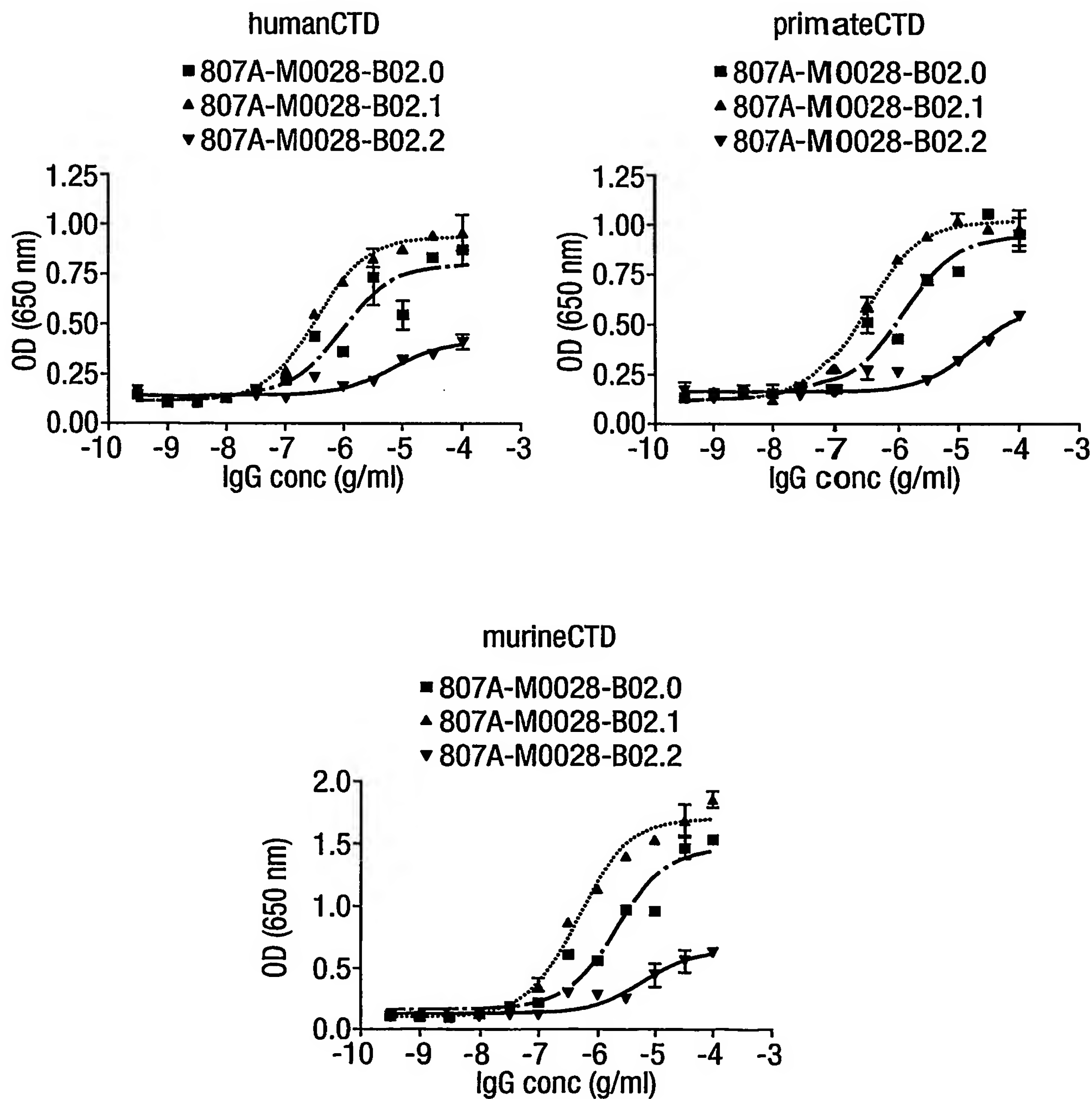


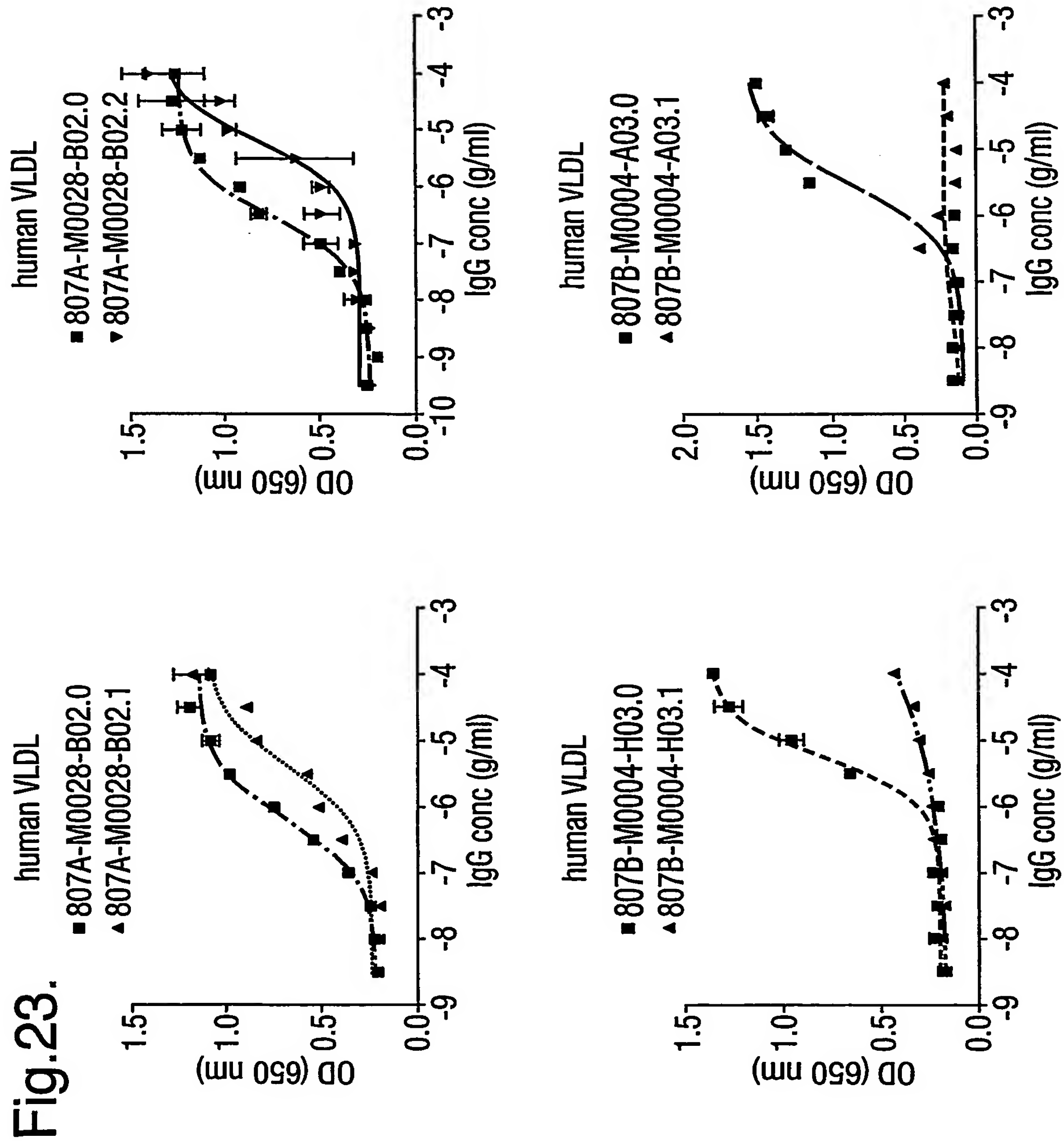
Fig.21.



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Fig.22.





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Fig.24A.

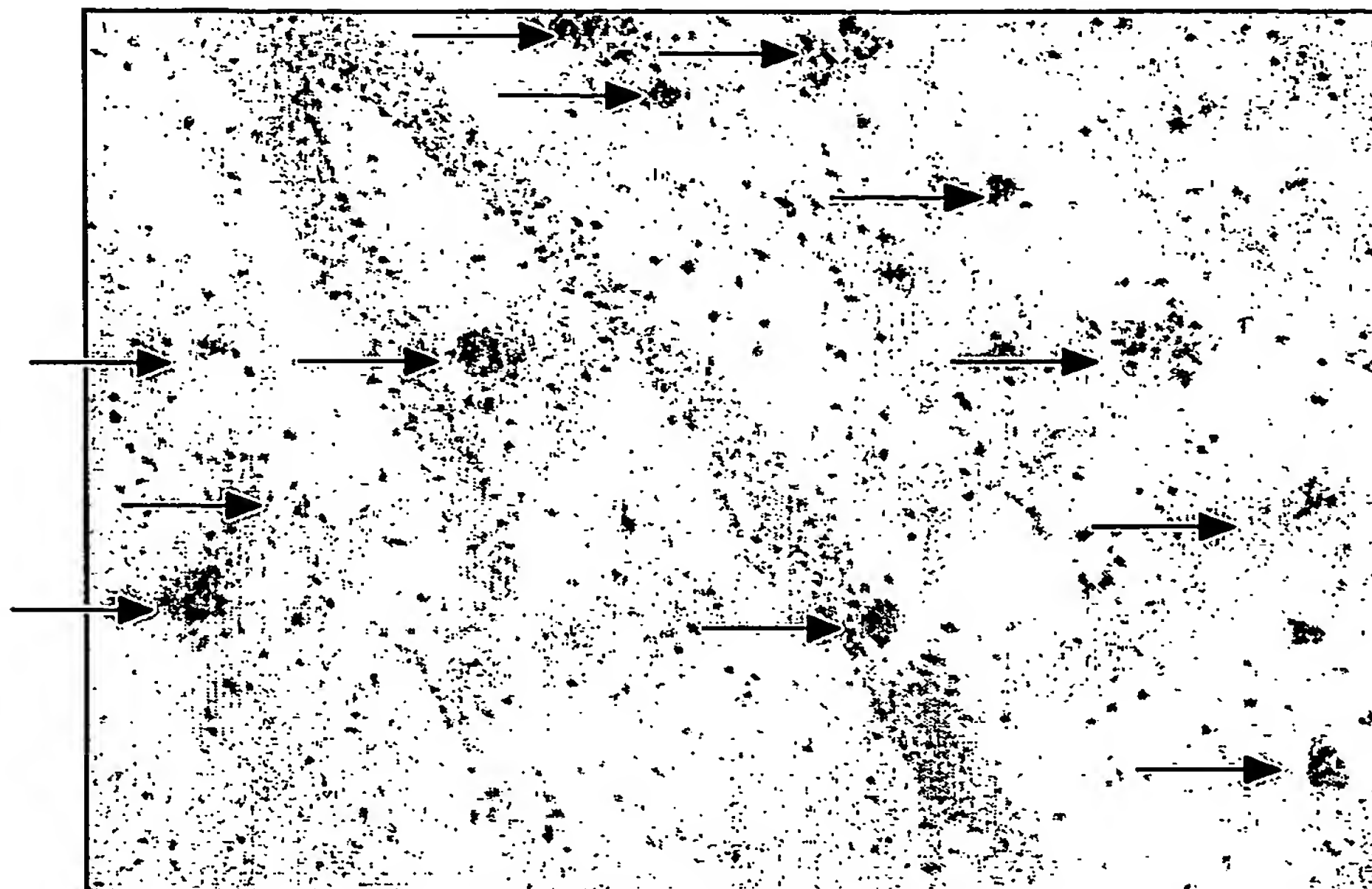
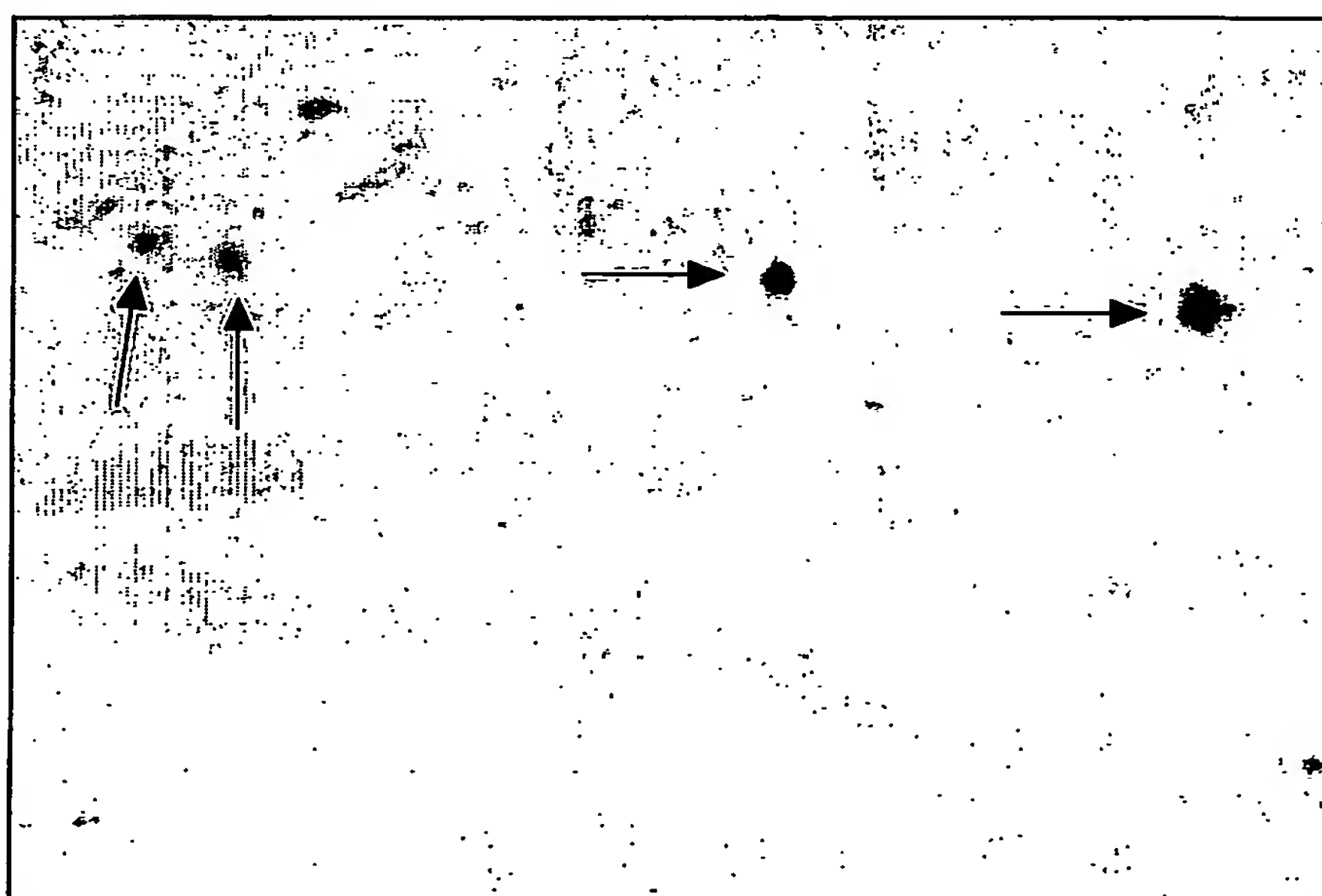


Fig.24B.



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Fig.25.

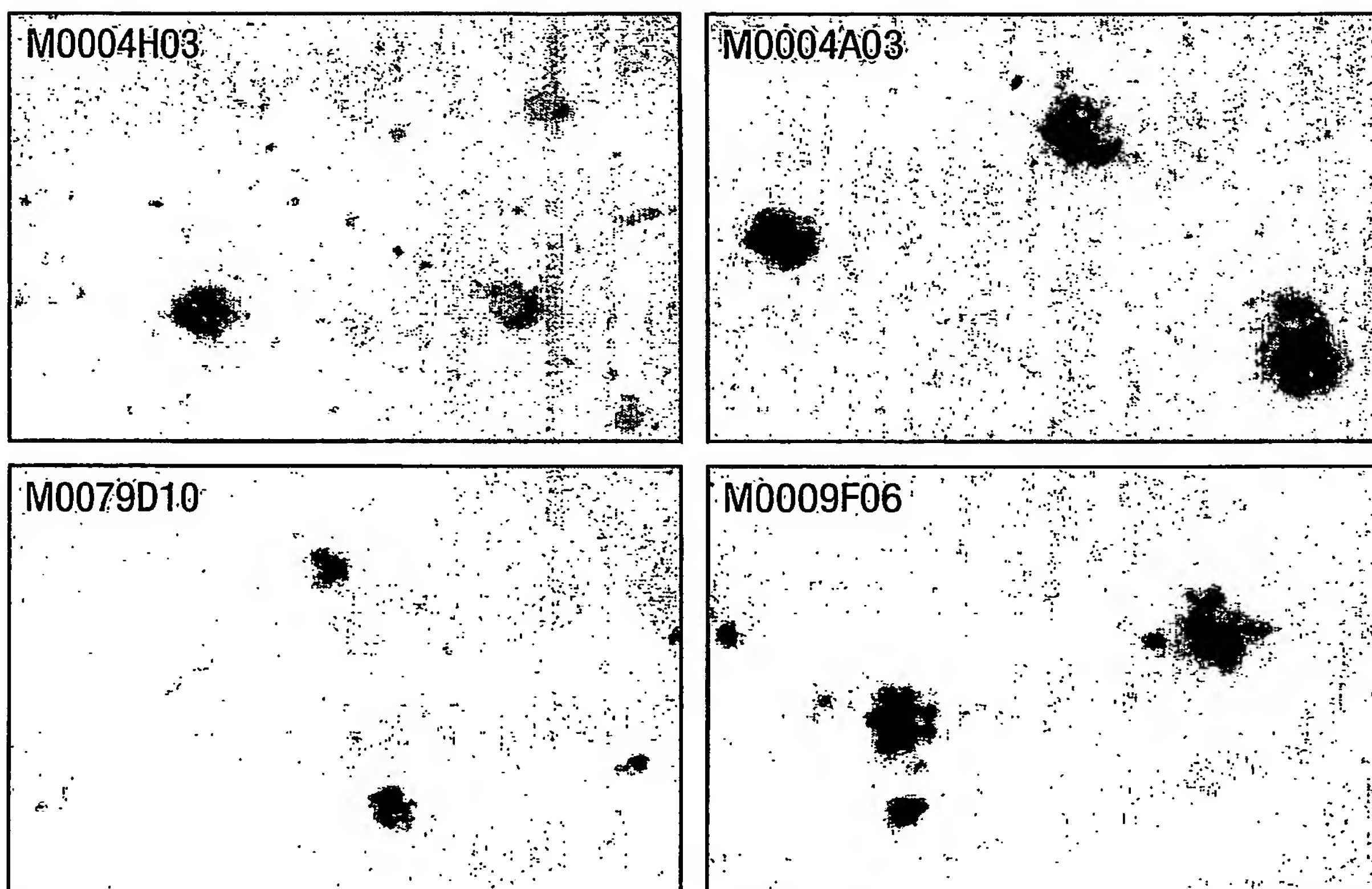
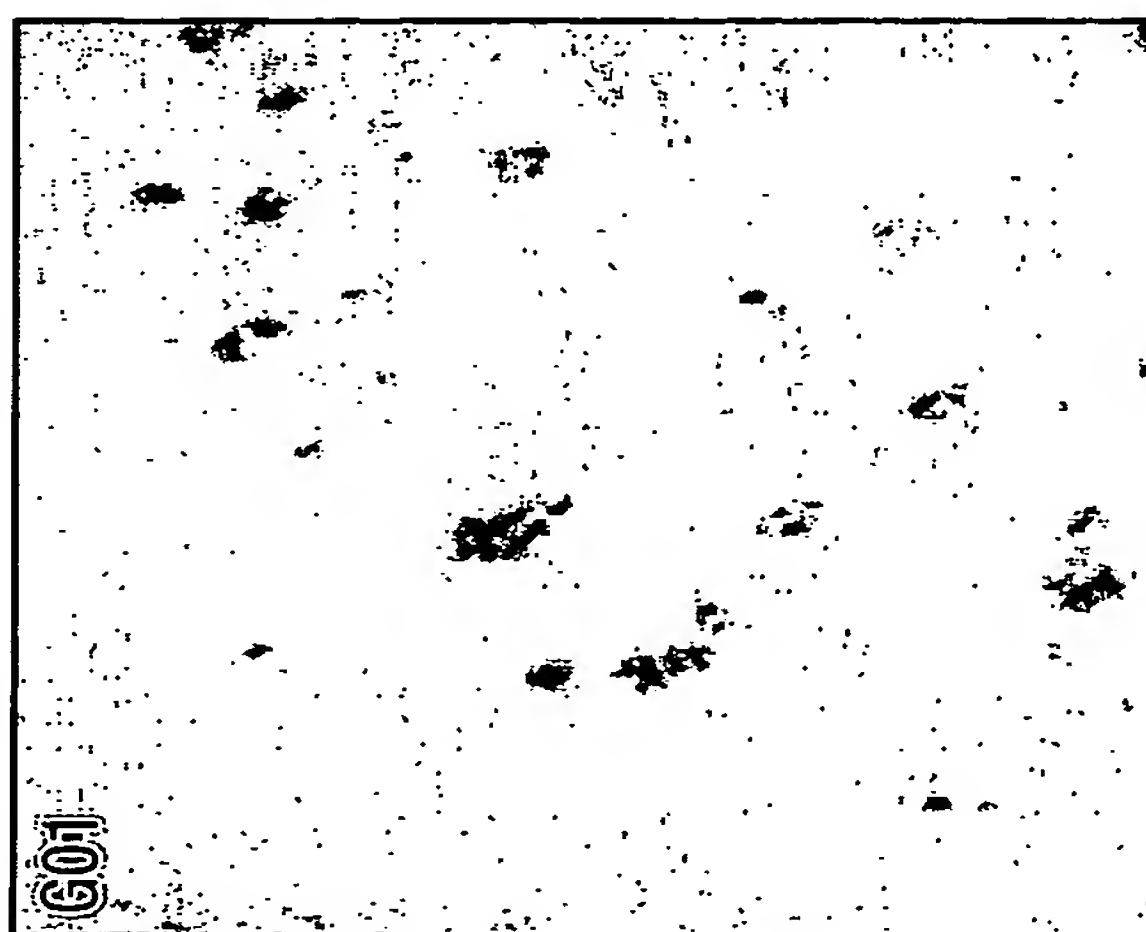
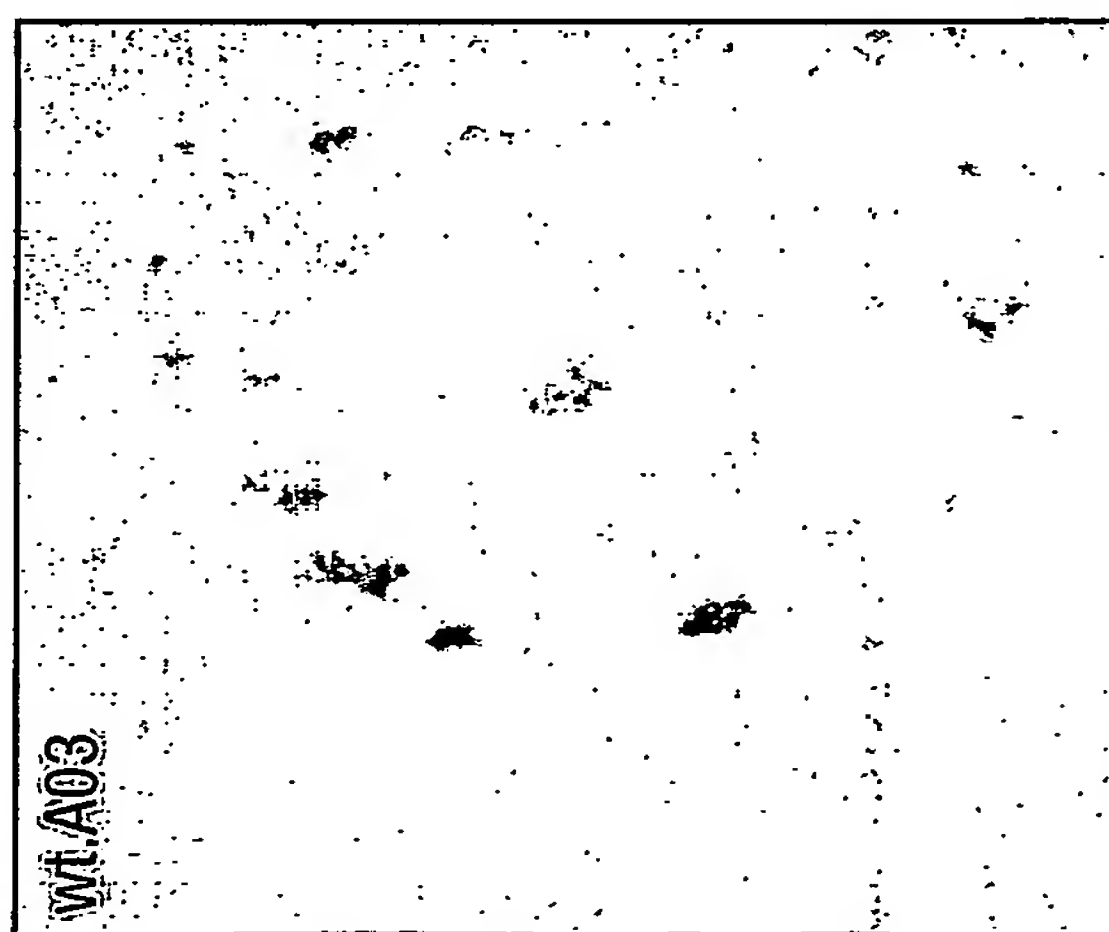
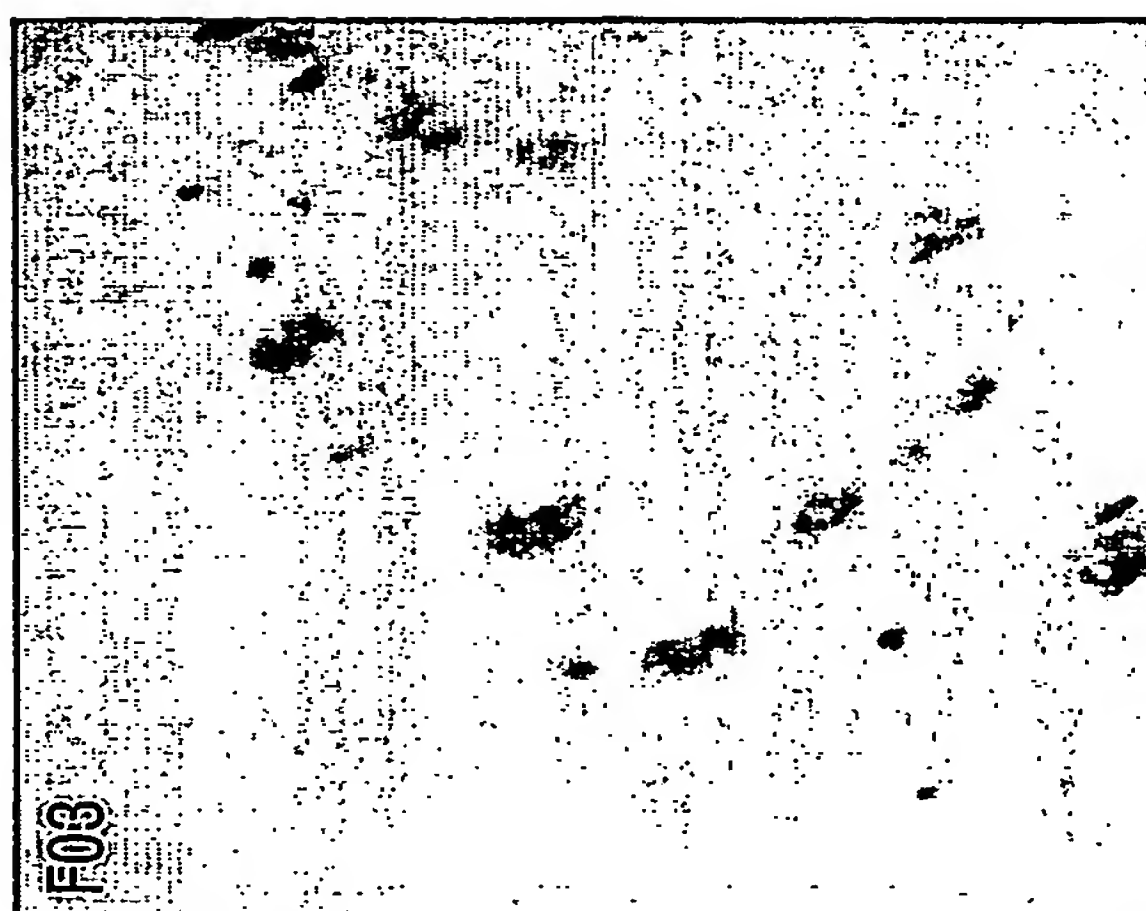
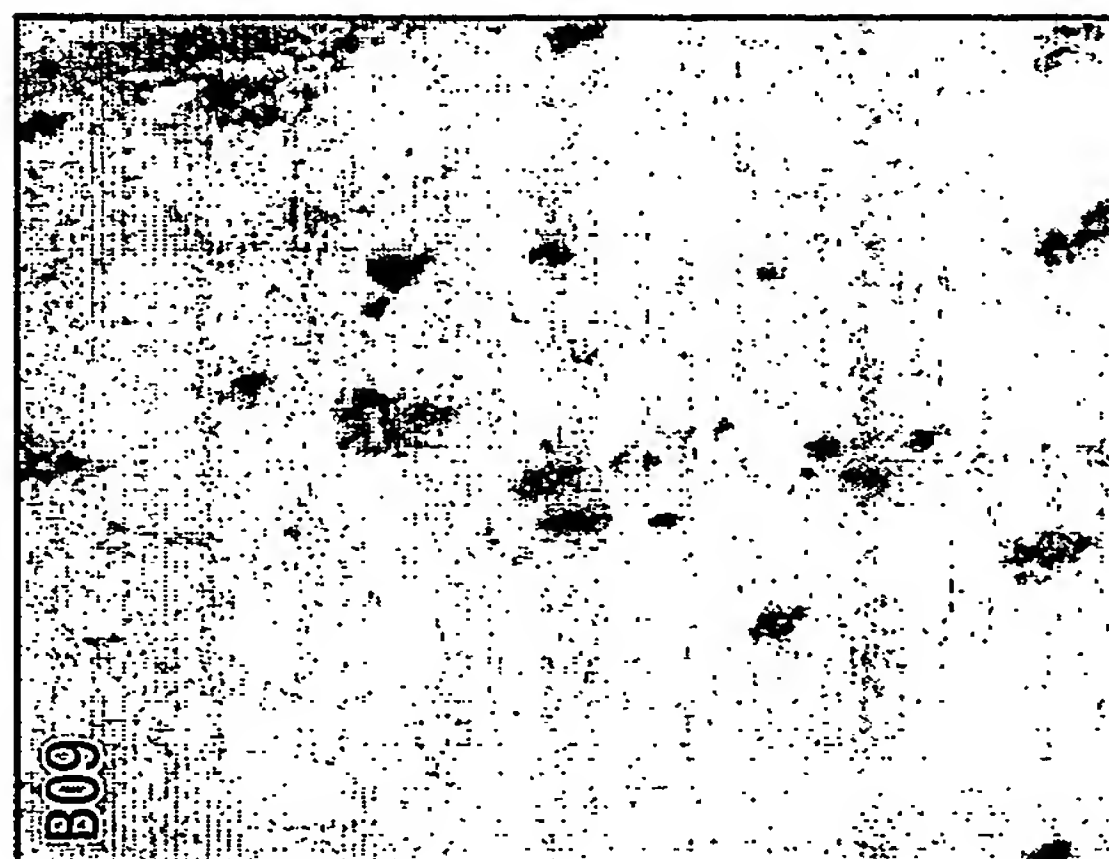
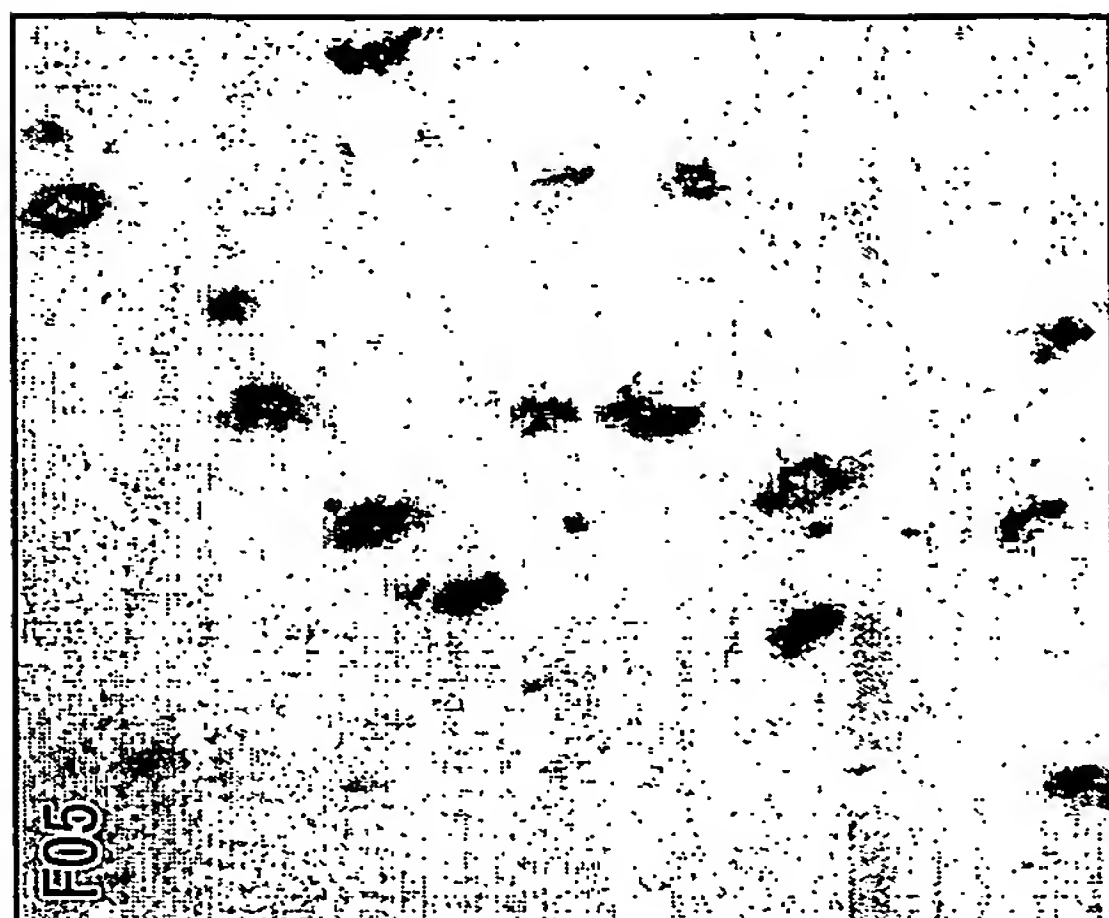
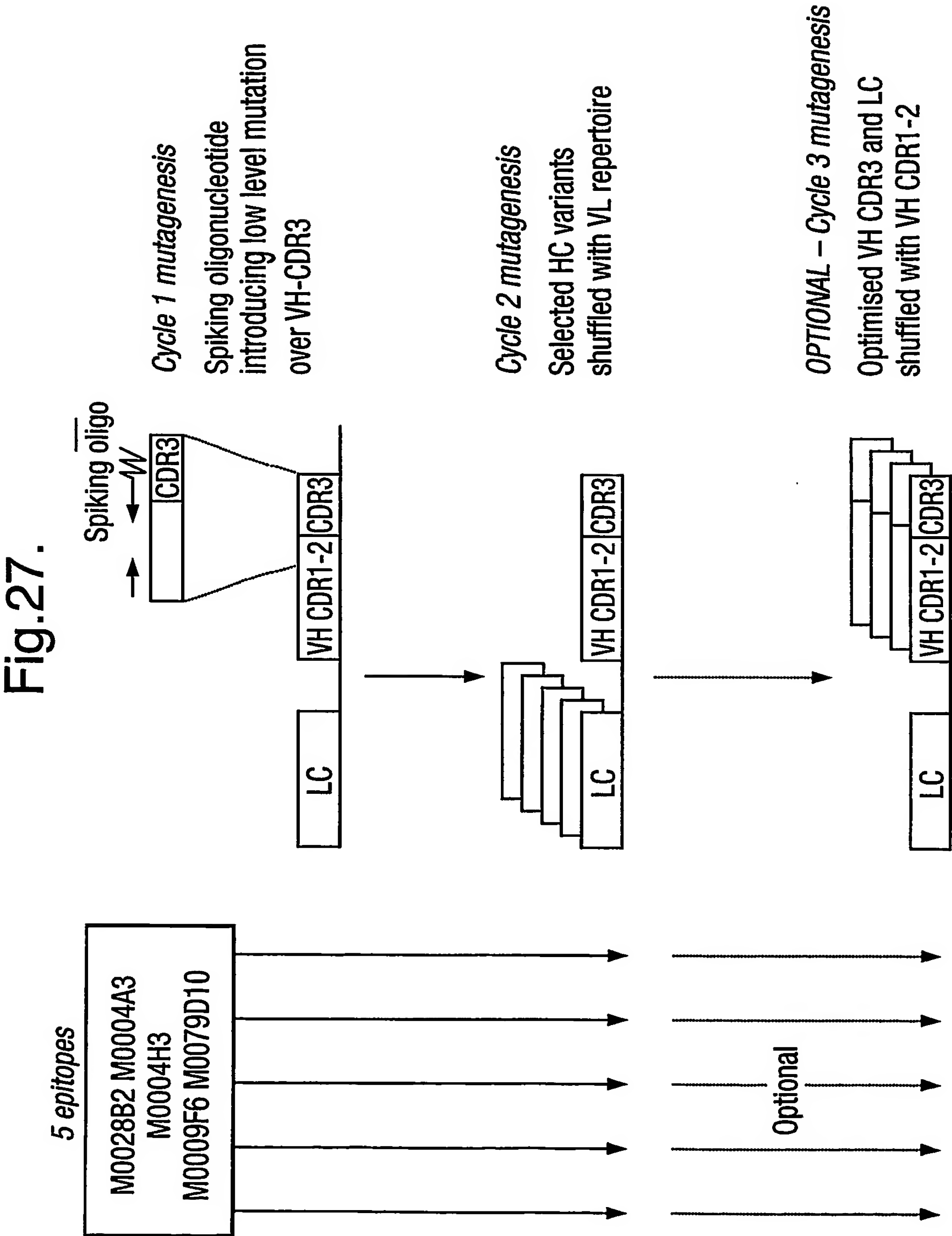


Fig.26.





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